

Ho ithuta ka Molaotheo wa Riphaboliki ya Afrika Borwa (1996)

Molaotheo wa Afrika Borwa (1996) o tshwere melao e phahameng ya naha. Melao ena e phahame ho feta mopresidente, e phahame ho feta makgotla a dinyewe, e phahame ho feta mmuso.

E hlalosa kamoo baahi ba naha ba tshwanetseng ho tshwarana kateng, le hore ditokelo tsa bona mmoho le boikarabelo ho e mong ke bofe. Molaotheo o moo ho re tshireletsa bohle ha jwale, le ho sireletsa bana ba rona nakong e tlang.

Ela hloko ka nako e fetileng ya rona.

Ha re se pheteng diphoso tsa nako e fetileng.

Molaotheo wa rona o re thusa ho akanya le ho aha bokamoso bo molemo ho bohle.

Rona, baahi ba Afrika Borwa,

Re eellwa tshwarompe ya nako e fetileng;

Re Tlotla ba hlokofoaditsweng bakeng sa toka le tokoloho lefatsheng la bo rona;

Re Hlompha ba sebeditseng ho aha le ho tswellisa pele naha ya rona; mme

Re a Dumela hore Afrika Borwa key a bohle ba phelang ho yona, re kopane ho fapaneng ha rona.

Kahoo, ka baemedi ba rona bao re ikgethetseng bona, re amohela Molaotheo ona jwaloka molao wa—

Riphaboliki ho Fodisa ho arohana ha nako e fetileng le ho aha setjhaba se itshetlehileng hodima boleng ba demokerasi, tokelo tsa baahi le metheo ya ditokelo tsa botho;

Ho beha motheo wa demokerasi le botjhaba bo bulehileng moo mmuso o thehilweng ho ya ka thato ya baahi mme moahi ka mong a tshireleditswe ka ho lekana ke molao;

Ho ntlafatsa boleng ba bophelo ba baahi bohle le ho neha bokgoni ba moahi a mong monyetla; le

Ho Aha Afrika Borwa e kopaneng ya demokerasi e tla kgona ho nka sebaka sa yona e le mmuso wa kakaretso hara malapa a matjhaba.

Batla ditokelo tsa hao o le moAfrika Borwa mme o be le boikarabelo ba ho tshireletsa ditokelo tsa ba bang.

Tseba sa Ditokelo le Setshwantsho sa Boikarabelo.

*Eka Modimo O ka tshireletsa batho ba rona.
Nkosi Sikelel' iAfrika. Morena boloka setjhaba sa heso.
God seën Suid-Afrika. God bless South Africa.
Mudzimu fhatutshedza Afurika. Hosi katekisa Afrika.*

ISBN 978-1-4315-0153-3



9 781431 501533



**MATHEMATICS IN SESOTHO
GRADE 3 – BOOK 2
TERMS 3 & 4
ISBN 978-1-4315-0153-3**

THIS BOOK MAY NOT BE SOLD.

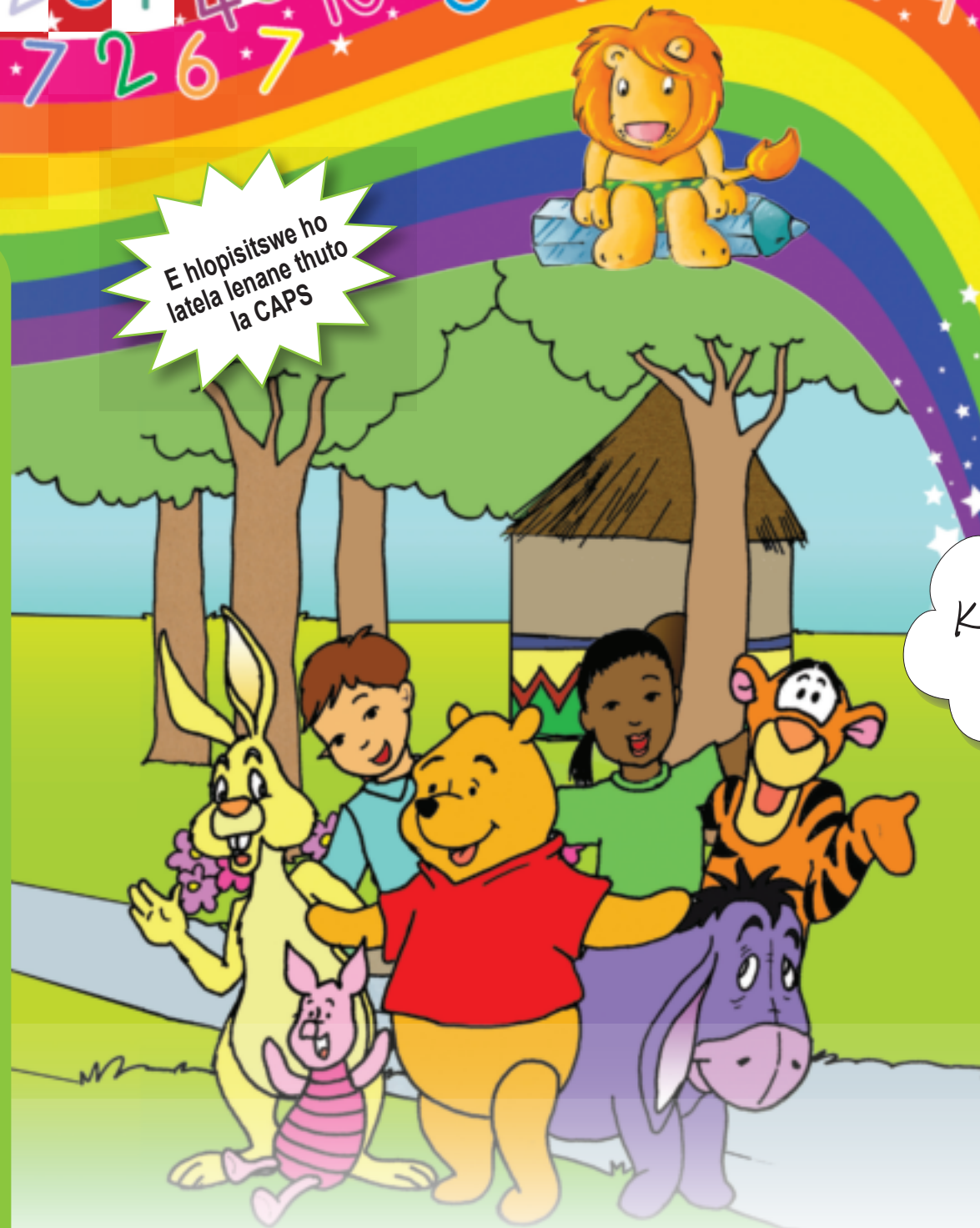
14th Edition



DIPALO KA SESOTHO – Kereiti 3 Bu a yk2

ISBN 978-1-4315-0153-3

E hlophisitse ho latela lenane thuto la CAPS



Kereiti **3**

Lebitso:

Phaposi:



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

**DIPALO KA
SESOTHO**

Buka ya 2
Kotara ya
3 & 4

Lenaneo



Nomoro	Sehlooho sa leqephetsebetso	Leqephe
65	Dipalo ho tloha ho 500 ho fihla ho 600	2
66	Dipalo tse ding hape ho tloha ho 500 ho ya ho 600	4
67	Dipalo ho tloha ho 600 ho fihla ho 700	6
68	Mosebetsi wa Mmapa	8
69	Dipalo ho tloha ho 600 ho ya ho 700	10
70	Dipalo 700 ho ya ho 750	12
71	Dipalo tse ding hape 700 ho ya ho 750	14
72	Dintha tsa dibopeho tse tsa 2-D	16
73	Ho Kopanya le ho atisa ho fihla ho 800	18
74	Ho Kopanya le ho tlosa ho fihla ho 800	20
75	Ho Kopanya le ho tlosa ho fihla ho 800	22
76	Dipaterone tsa dipalo: mashome ho fihla ho 800	24
77	Ho atametsa palo ho leshome	26
78	Ho Atisa: ka bohloko ho fihla ho 75	28
79	Dipaterone tsa dipalo: ka bohloko ho fihla ho 800	30
80	Nako ya motsheare le nako ya bosiu	32
81	Ho atisa: ka bobedi ho fihla ho 75	34
82	Dipaterone tsa dipalo: ka bobedi ho fihla ho 800	36
83	Ho Atisa: ka 2 le ka 5 ho fihla ho 75	38
84	Ho Atisa: ka tharo ho fihla ho 75	40
85	Ho Atisa: ka 2, 3, le 4 ho fihla ho 75	42
86	Dipaterone tsa dipalo: ka boraro ho fihla ho 800	44
87	Ho Atisa: ka bone ho fihla ho 75	46
88	Dipaterone tsa dinomoro: bone ho fihla ho 800	48
89	Ho Atisa le ho Arola ka: 2, 3, 4, le 5 ho fihla ho 75	50
90	Dibopeho tsa dintha tsa 3-D	52
91	Lebokosana la maqetshwana a dikarolwana	54
92	Dikarolwana hape	56
93	Ho arolelana dikarolwana	58
94	Sebaka ho potoloha ntho	60
95a	Tjhelete ya kgwebo	62
95b	Ha re ye ho ya rekai	64
96	Ditaba tse ding	66
97	Ho sebetsa ka disentimithara	68
98	Dipalo ho tloha ho 700 ho fihla ho 800	70
99	Dipalo ho tloha ho 700 ho ya ho 800	72
100	Dipalo ho tloha ho 800 ho ya ho 900	74
101	Dipalo ho tloha ho 800 ho ya ho 900	76
102a	Ho metha dintho	78
102b	Ha re metha tse ding hape	80

Nomoro	Sehlooho sa leqephetsebetso	Leqephe
103	Dipalo ho tloha ho 900 ho fihla ho 1 000	82
104	Dipalo 900 ho fihla ho 1 000	84
105	Ho kopanya le ho tlosa ho fihla ho 999	86
106	Mabapi le ka lapeng	88
107	Ho sebetsa ka tjhelete	90
108	Haholo ka ho kopanya le ho tlosa ho fihla ho 999	92
109	Ho Kopanya le ho tlosa hape ho fihla ho 999	94
110	Diphazele tsa ho metha	96
111	Dipaterone tsa dipalo: mashome ho fihla ho 900	98
112	Tlatsetsa palong e atametseng 10	100
113	Ho Atisa le ho Arola: ka bohloko ho fihla ho 100	102
114	Dipaterone tsa dipalo: ka bohloko ho fihla ho 1 000	104
115	Tseba haholwanyane ka simeteri	106
116	Dipaterone tsa dipalo: ka bobedi ho fihla ho 900	108
117	Ho atisa le ho arola: ka bobedi ho fihla ho 100	110
118	Ho atisa le ho arola: ka borarao ho fihla ho 100	112
119	Dipaterone tsa dipalo: ka boraro ho fihla ho 1 000	114
120	Ho atisa le ho arola: ka bone ho fihla ho 100	116
121	Dipaterone tsa dipalo: ka bone ho fihla ho 1 000	118
122	E lekana le dikarolo tsa yohle	120
123	Mathata a dikarolwana	122
124	Dintha tsa dibopeho tse tharo 3-D	124
125	Dikarolwana hape	126
126	Ho hlophisa le ho arolelana hape	128
127	Dikarolwana tsa Tenekeramo	130
128a	Ho metha bongata	132
128b	Tshela o metha	134
	Tse sehwanang 5	
	Tse sehwanang 6	
	Tse sehwanang 7	
	Tse sehwanang 8	
	Tse sehwanang 9	
	Tse sehwanang 10	



Mofumahadi Angie Motshekga, letona la Lafapha la Thuto ya Motheo.



Ngaka Reginah Mhaule, Motlatsi wa Letona la Thuto ya Motheo.

Dibuka tsena tsa tshebetso di etseditswe bana ba Afrika Borwa tlasa boetapele ba Letona la Thuto ya Motheo.

Mof. Angie Motshekga, mmoho le Motlatsa Letona la Thuto ya Motheo, Ngaka Reginah Mhaule.

Dibuka tsa tshebetso tsa Rainbow di bopa karolo ya Lefapha la Thuto ya Motheo, ya thuso e reretsweng ho netefatsa tshebetso ya baithuti ba Afrika borwa dikereiting tse qalang tse tshelletseng. Jwaleka e nngwe ya dintlha tsa bohlokwa tsa Moralo wa Tshebetso ya Mmuso, projeke ena e etsahetse ka tshehetso ya letlole la Polokelo la Setjhaba. Sena se entse hore Lefapha le etse dibuka tsena tsa tshebetso ka dipuo tsohle tsa semmuso, ntle le tefello ya letho.

Re tshepa hore, matitjhere a tla fumana dibuka tsa tshebetso di le bohlokwa mosebetsing wa bona wa letsatsi le letsatsi, le ho etsa bonnete ba hore baithuti ba bona ba etsa kharikhulamo yohle. Re nkile boikarabelo ba ho tataisa titjhere mosebetsing ka enngwe le enngwe ya mesebetsi, ka ho kenyelletsa motshwao a bontshang hore na seo barutwana ba tshwanelang ho se etsa ke sefe.

Re a kgolwa hore bana ba tla natefelwa ke ho sebetsa ka buka ena ha ba ntse ba hola le ho ithuta, le hore wena titjhere, o tla natefelwa mmoho le bana.

Re le lakalletsa katleho ho sebediseng dibuka tsena tsa tshebetso.

Kereiti
ya **3**



KA SESOTHO

Buka ena ke ya:



SESOTHO

Buka
ya

2

Dipalo ho tloha ho 500 ho fihla ho 600



Bala mme o ngole.

- a. Sebedisa ditjhate tse latelang ho bala ho tloha ho 500 ho fihla ho 600. Bitsetsa dipalo hodimo ha o ntse o tswela pele ho bala.

500



501			504					510
						518		
	522							
				536				
541								549
						558		
		573						
						588		590
	592			595				600

- b. Ngola dipalo tse siilweng papetleng e ka hodimo.
c. Ngola dipalo tse 10 tse hlahang ka mora 500.

500; _____; _____; _____; _____; _____; _____; _____; _____; _____; _____

- d. Ngola dipalo tse 8 tse tla latela dipateroneng tsa 2.

510; 512; _____; _____; _____; _____; _____; _____; _____

- e. Ngola dipalo tsohle tse dipateroneng tsa 2 ho tloha ho 548 ho fihla ho 570.

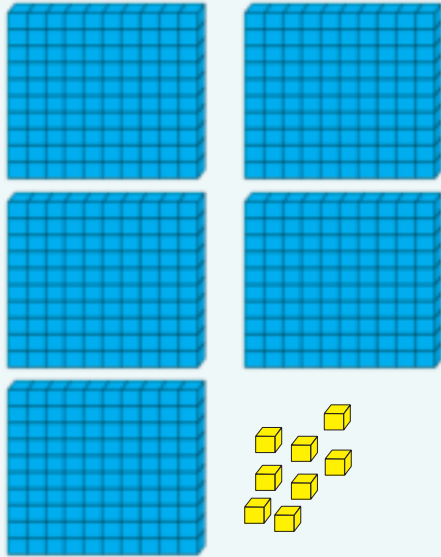
548; _____; _____; _____; _____; _____; _____; _____; _____; 570 _____

- f. Ngola dipalo tse 8 tse latelang dipateroneng tsa 5.

515; 520; _____; _____; _____; _____; _____; _____; _____



O badile diboloko tse kae?



O badile diboloko jwang?



Qetela melapalo.

540			543				547		549	
							597	598	599	
					597	598	599			



Qetela papetla.

Ngola ho tloha ho tse nnyane ho ya ho tse kgolo

Ngola ho tloha ho tse kgolo ho ya ho tse nnyane

582, 586, 584, 581, 585		
566, 506, 560, 516, 506		



Ngola dipalo tsena ka mantswa.

520	
-----	--

Teacher:

Sign:

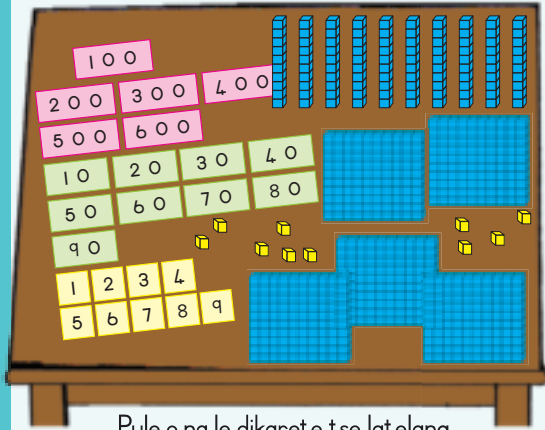
Date:

66

Letsatsi:

Dipalo tse ding hape ho tloha ho 500 ho ya ho 600

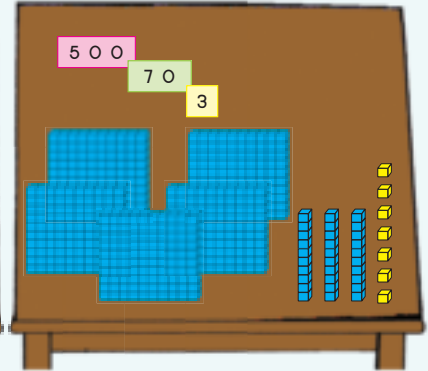
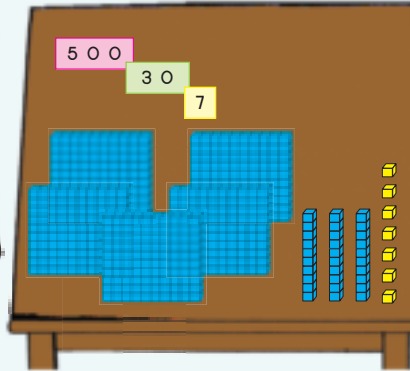
Kotara 3



Pule o na le dikarete tse latelang tsa boleng ba sebaka le diboloko tse leshome.

Titjhare o laela Pule ho bontsha 537 ka dikarete tsa hae le diboloko.

Sena ke seo Aakar a se bontshitseng. O entse phoso efe?



Ngola palo ya polelo mme o ngole le karabo.

$500 + 10 + 7 =$	517	



Ngola palo ya polelo mme o ngole le karabo.

$500 + 70 + 3$		
=		



Qetela molapalo.

550	551	552								560
-----	-----	-----	--	--	--	--	--	--	--	-----

Ngola dipalo kaofela tse nnyane ho 556. _____

Ngola dipalo kaofela tse kgolo ho 556. _____



Qhaqholla palo ya hao.

- Bopa palo e nngwe le e nngwe ka dikarete tsa hao.
- Ngola boleng ba karolo e nngwe le e nngwe.

Ho na le didijiti tse leshome.
0 1 2 3 4 5 6 7 8 9
Re di beha mmoho ho bopa dipalo.

495	
508	
594	
549	
602	

Mohlala: 517

5	0	0
	1	0
		7
5	1	7

517 500 + 10 + 7



Ngola mabitso a dipalo.

221	
486	
369	
419	
491	



Teacher: _____
Sign: _____
Date: _____

Dipalo ho tloha ho 600 ho fihla ho 700



Bala mme o ngole.

- a. Sebedisa ditjhate tse latelang ho bala ho tloha ho 600 ho fihla ho 700. Bitsetsa dipalo hodimo ha o ntse o tswela pele ho bala.

600



601			604					610
						618		
	622							
				636				
641							649	
						658		
		673						
						688		690
	692		695					700

- b. Ngola dipalo tse siilweng papetleng e ka hodimo.
c. Ngola dipalo tse 10 tse hlahang ka mora 600.

600; _____; _____; _____; _____; _____; _____; _____; _____; _____; _____

- d. Ngola dipalo tse 8 tse tla latela dipateroneng tsa 2.

622; 624; 626; _____; _____; _____; _____; _____; _____; _____

- e. Ngola dipalo tsohle tse dipateroneng tsa 2 ho tloha ho 611 ho fihla ho 633.

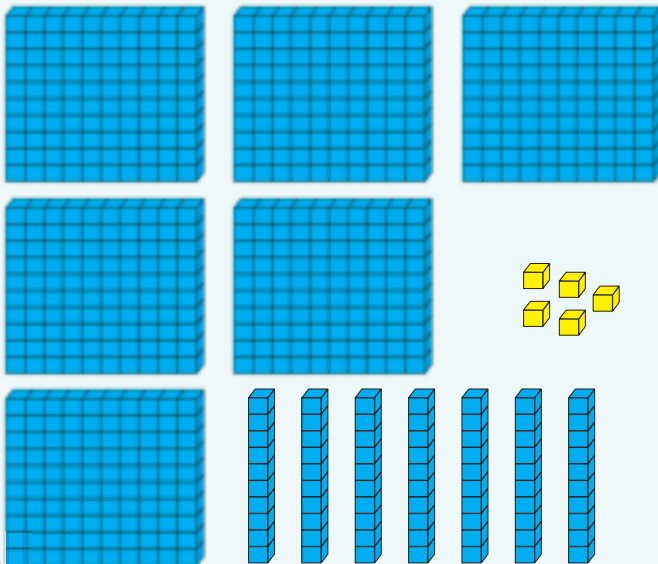
611; _____; _____; _____; _____; _____; _____; _____; _____; _____; 633 _____

- f. Ngola dipalo tse 8 tse latelang dipateroneng tsa 5.

645; 650; 655; _____; _____; _____; _____; _____; _____; _____; _____



O badile diboloko tse kae?



O badile diboloko jwang?



Qetela melapalo.

640			643				647		649	
							687	688	689	
					602	604	606			



Qetela papetla.

Ngola ho tloha ho tse nnyane ho ya ho tse kgolo

Ngola ho tloha ho tse kgolo ho ya ho tse nnyane

672, 676, 674, 671, 675		
656, 605, 650, 615, 605		



Ngola dipalo tsena ka mantšwe.

631	
-----	--

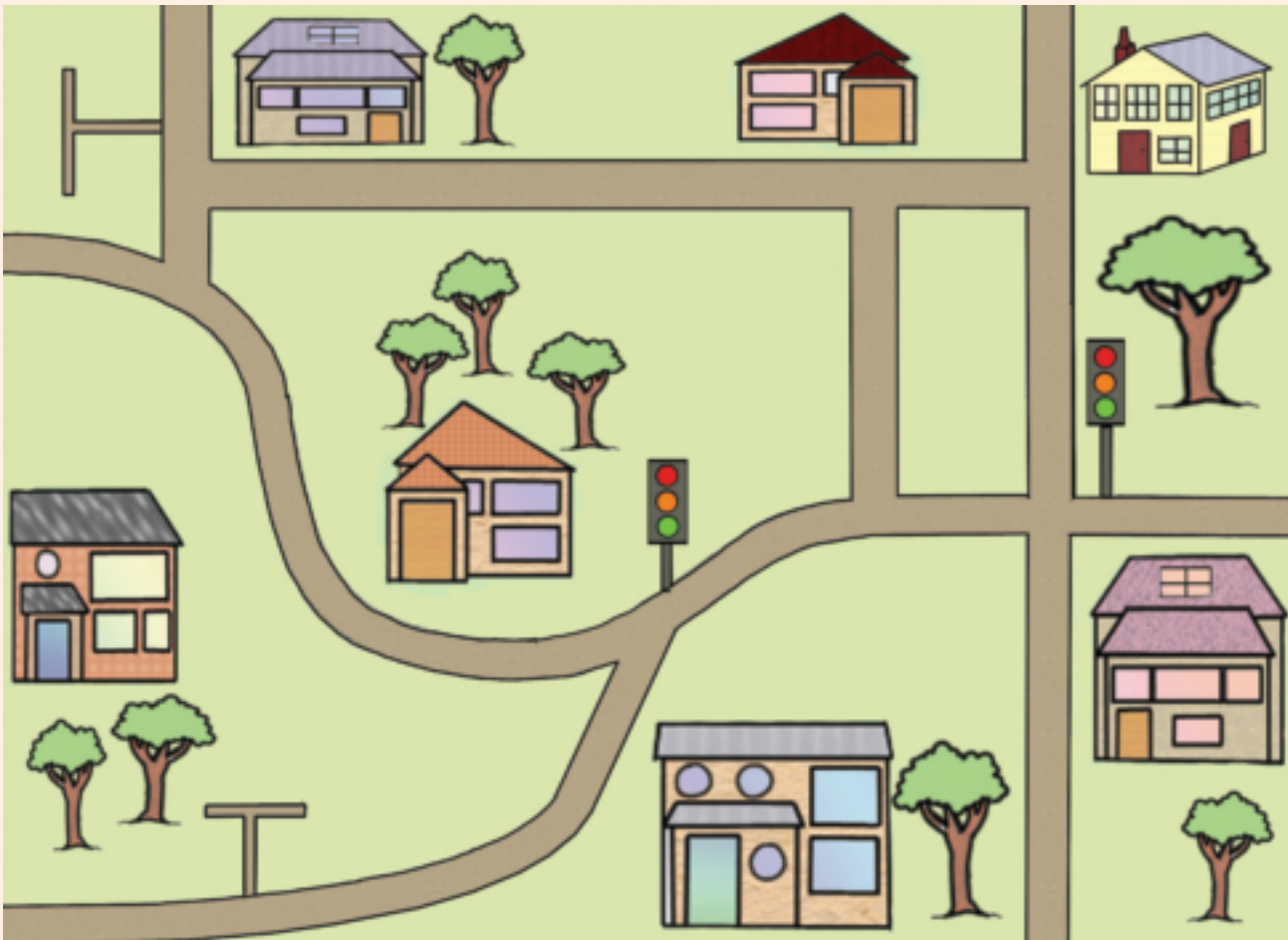
Teacher: _____
 Sign: _____
 Date: _____



Mosebetsi wa Mmapa

Sheba setshwantsho.

- Ke eng?
- E sebedisetswa ho etsa eng?
- Ke sefe seo re ka se fumanang mmapeng ona?



Thala tse latelang hodima mmapa:

Laeborari, sekolo, tlilnike, sepetlele, seteishene sa maponesa, setsi sa mabenkele.
O ka nna wa kenya le mebila e se mekae.



Sebedisa mmapa o leqepheng le fetileng ho laela metswalle ya hao ditsela ho tloha:

a. tlelinikeng ho ya seteisheneng sa maponesa.

b. sekolong ho ya tlilnikeng.

c. sekolong ho ya setsing sa mabenkele.

d. setsing sa mabenkele ho ya laeborari.

e. laeborari ho ya sekolong.

f. sepetlele ho ya sekolong.



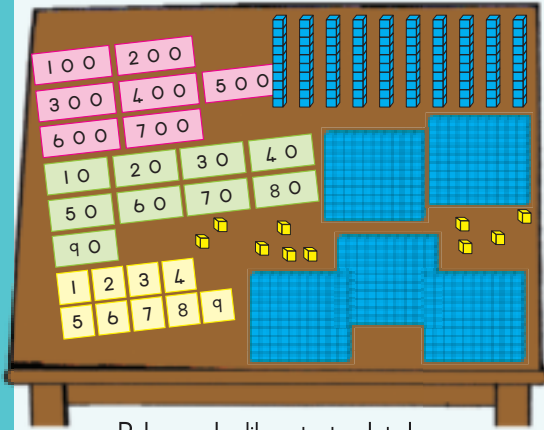
Teacher:
Sign:
Date:

69

Letsatsi:

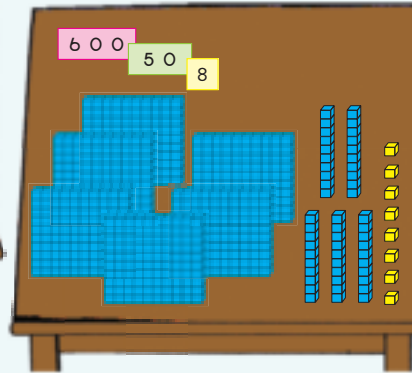
Dipalo ho tloha ho 600 ho ya ho 700

Kotara 3

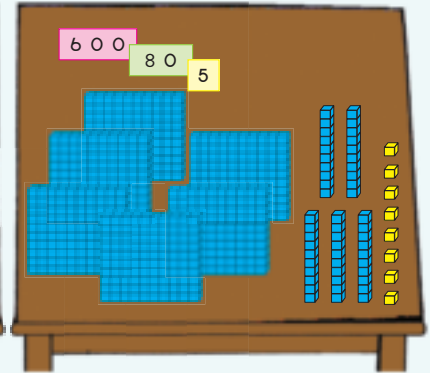


Pule o na le dikarete tse latelang tsa boleng ba sebaka le diboloko.

Titjhare o laela Pule ho bontsha 658 ka dikarete tsa hae le diboloko.



Sena ke seo Aakar a se bontshitseng. Ke sefe se phoso seo a se entseng?



Ngola palo ya polelo le karabo.

$600 + 30 + 7 = 637$	<input type="text"/>	<input type="text"/>



Ngola palo ya polelo le karabo.

$600 + 90 + 8$ <input type="text"/> <input type="text"/>	$600 + 70$ <input type="text"/> <input type="text"/>	$600 + 50 + 8$ <input type="text"/> <input type="text"/>
----------------------------------------------------------------	------------------------------------------------------------	----------------------------------------------------------------



Qetela molapalo.

670	671	672								680
-----	-----	-----	--	--	--	--	--	--	--	-----

Ngola dipalo kaofela tse nnyane ho 675. _____

Ngola dipalo kaofela tse kgolo ho 675. _____



Tlatsa <, > kapa =

a. 670 _____ 607 b. 688 _____ 699

c. $600 + 50 + 5$ _____ 655



Qhaqholla palo ya hao.

- Bopa palo e nngwe le e nngwe ka dikarete tsa hao.
- Ngola boleng ba karolo e nngwe le e nngwe. Jwale etsa sena: Qhaqholla palo ya hao.

686	
690	
699	
673	
665	

Mohlala: 632

600
30
2
632

632 $600 + 30 + 2$



Ngola mabitso a dipalo.

672	
693	
607	
697	
660	



Teacher:
Sign:
Date:

70

Letsatsi:

Dipalo 650 ho ya ho 750

Kotara 3



Bala o ngole.

- a. Sebedisa ditjhate tse latelang ho bala ho tloha ho 650 ho fihla ho 750. Bitsetsa dipalo hodimo ha o ntse o tswela pele ho bala.



650

					657				
661								669	
		683		685					
		703							
			714						
		723				727			
741		743						749	750

b. Ngola dipalo tse siilweng papetleng e ka hodimo.

c. Ngola dipalo tse 10 tse tlang ka morao ho 650.

650; _____; _____; _____; _____; _____; _____; _____; _____; _____

d. Ngola dipalo tse 8 tsa dipaterone tsa 2.

705; 707; 709; _____; _____; _____; _____; _____; _____; _____

e. Ngola dipalo kaofela tsa dipaterone tsa 3 ho tloha ho 719 ho ya ho 749.

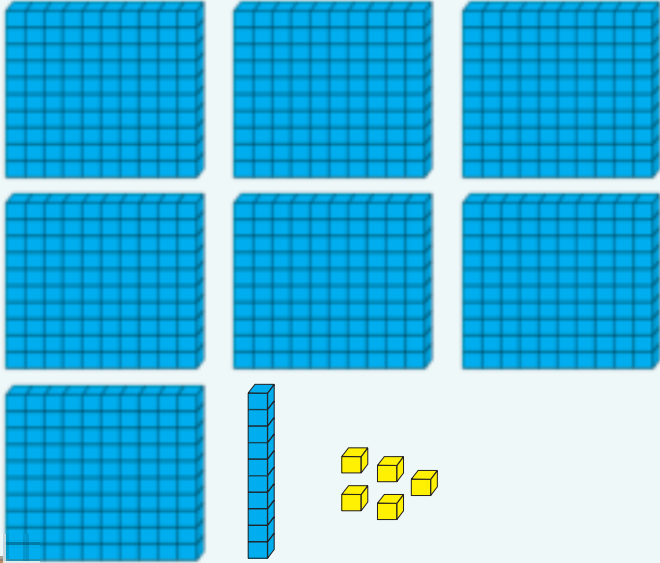
719; _____; _____; _____; _____; _____; _____; _____; _____; 749

f. Ngola dipalo tse 8 tsa dipaterone tsa 5.

705; 710; 715; _____; _____; _____; _____; _____; _____; _____



O badile diboloko tse kae?



O badile diboloko jwang?



Qetela melapalo.

700			703				707		709	
							746	747	748	
					706	711	716			



Qetela papetla.

Ngola ho tloha ho tse nnyane ho ya ho tse kgolo

Ngola ho tloha ho tse kgolo ho ya ho tse nnyane

729, 720, 728, 721, 725		
659, 705, 607, 701, 706		



Ngola tse latelang ka mantswe.

706	
-----	--

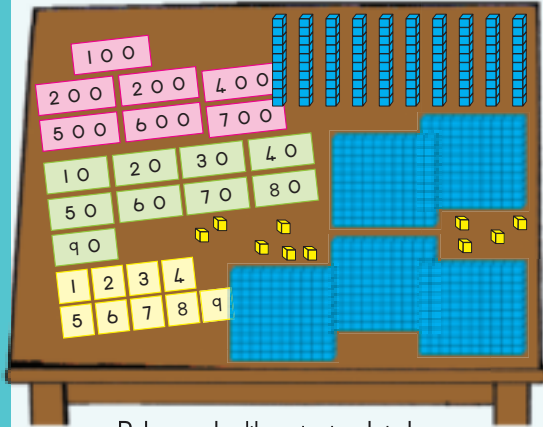
Teacher:

Sign:

Date:

Dipalo tse ding hape 700 ho ya ho 750

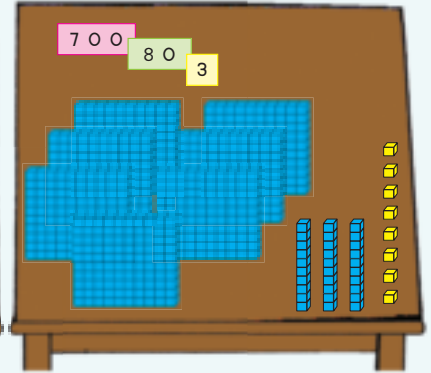
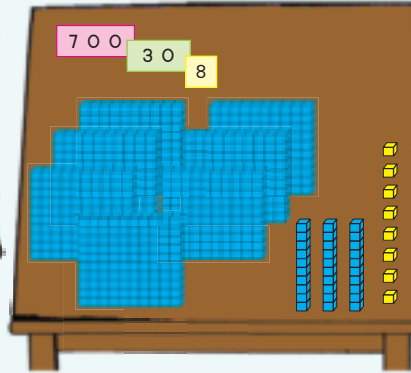
Kotara 3



Pule o na le dikarete tse latelang tsa boleng ba sebaka le diboloko tse leshome.

Titjhare o laela Pule ho bontsha dikarete tsa 738 le diboloko.

Sena ke seo Jabu a se bontshitseng. Ke sefe se phoso seo a se entseng?



Ngola palo ya polelo o nto ngola karabo.

$700 + 40 + 3 = 743$	<input type="text"/>	<input type="text"/>



Ngola palo ya polelo o nto ngola karabo.

$700 + 40 + 5$ = <input type="text"/>	$700 + 30$ <input type="text"/> <input type="text"/>	$700 + 9$ <input type="text"/> <input type="text"/>
------------------------------------------	------------------------------------------------------------	-----------------------------------------------------------



Qetela molapalo.

699	700	701								709
-----	-----	-----	--	--	--	--	--	--	--	-----

Fana ka dipalo kaofela tse nnyane ho 704. _____

Fana ka dipalo kaofela tse kgolo ho 704. _____



Tlatsa <, > kapa =

a. 750 _____ 749

b. 732 _____ 723

c. $700 + 40 + 9$ _____ 749



Tlatsa <, > kapa =

a. Bopa palo e nngwe le e nngwe ka dikarete tsa hao.

b. Ngola boleng ba karolo e nngwe le e nngwe. Jwale etsa tsena:

750	
728	
703	
730	
749	

Mohlala: 747

7	0	0
4	0	
7		
7	4	7

747 = 700 + 40 + 7



Ngola mabitso a dipalo.

714	
750	
742	
738	
704	



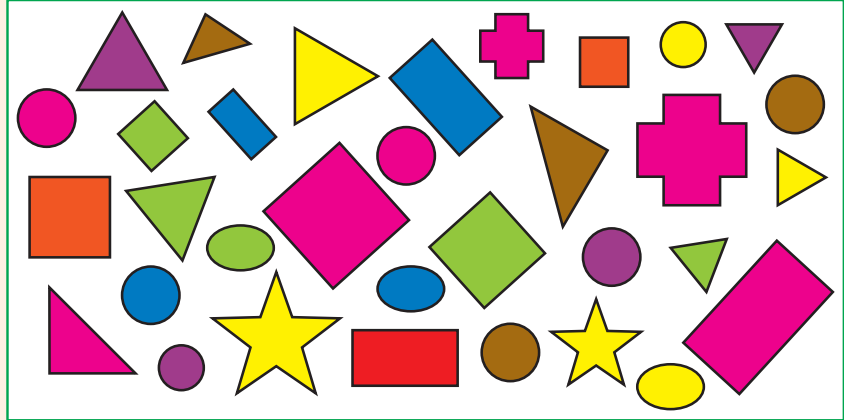
Teacher: _____
Sign: _____
Date: _____



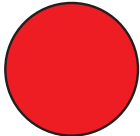
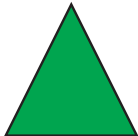


Dinitho tsa dibopeho tse tsa 2-D

Kotara 3

Bolela haeba sebopeho se na le lehlakore le otlolohileng kapa le sedikadikwe.



Bolela haeba sebopeho se na le mahlakore a otlolohileng kapa a kobehileng.



Ke dibopeho tse kae tseo o ka di takang ka metshetshe e otlolohileng?



Fumana ditshwantsho

Fumana dibopeho tse nang le mahlakore a otlolohileng mme o di manamise mona.

Fumana dibopeho tse nang le mahlakore a sedikadikwe mme o a manamise mona.

--	--



Qetela tse latelang:

	Taka sebopelo sa mahlakore e fapaneng.
kgutlotharo	
kgutlonnetsepa	
sekwere	



Qetela papetla:

	Lebitso la sebopelo	Taka sebopelo se sennyane	Taka sebopelo se sehola



Fumana dikwere, dikgutlotharo, dikgutlonne le didikadikwe tsa boholo bo fapaneng, dimakasineng le masedinyaneng a ditaba.

Di manehe mona.



Teacher: _____

Sign: _____

Date: _____

Ho Kopanya le ho atisa ho fihla ho 800

Kotara 3



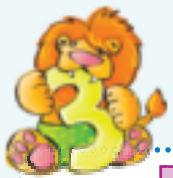
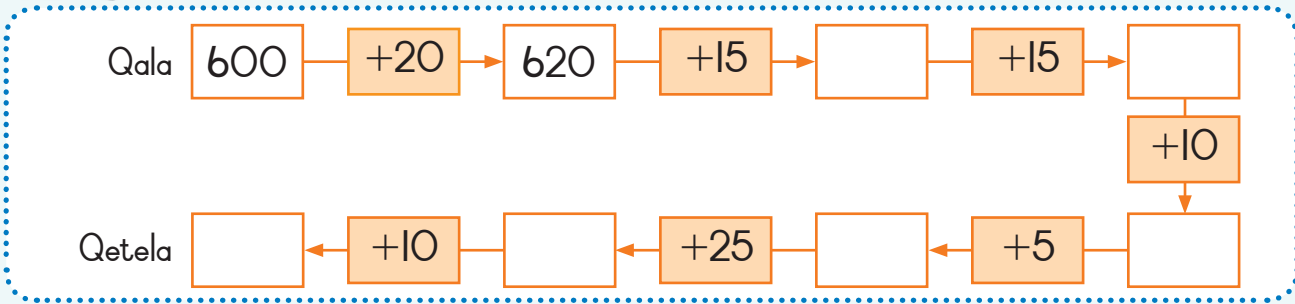
Nka rehang ka R500?

Ke efe ya dintho tsena
eo nka e rehang hantle
ka R500?



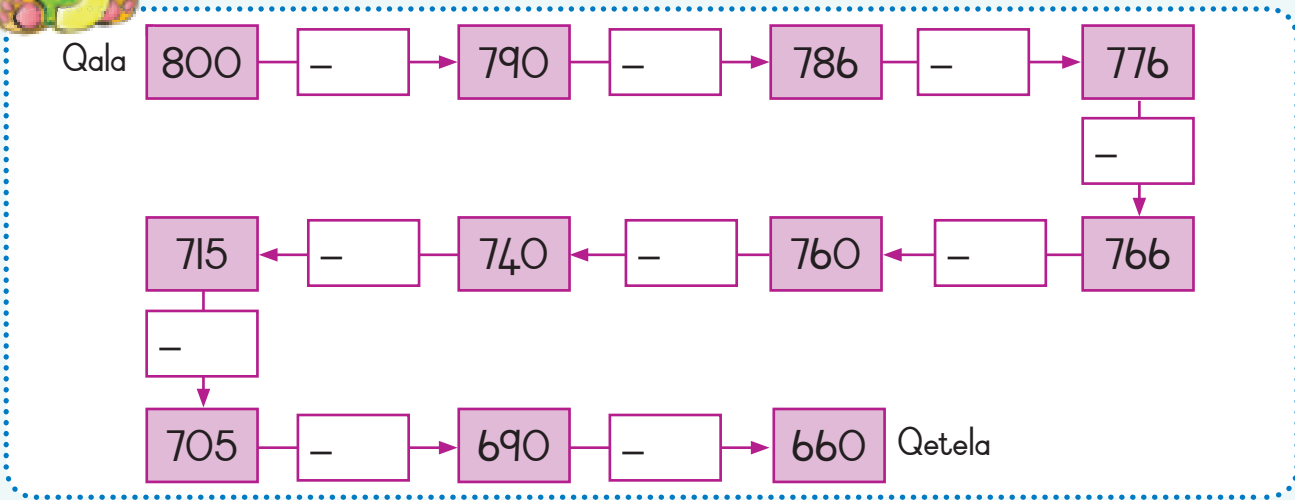
Kopanya ho fihla ho R600.

Ngola dipalo tse siilweng.



Bala o ya morao ho tloha ho 800.

Ngola "tjhentjhe" nako le nako.





Rarolla mathata a latelang:

$725 + 53 =$	<input type="text"/>
--------------	----------------------

$664 + 87 =$	<input type="text"/>
--------------	----------------------

$564 + 132 =$	<input type="text"/>
---------------	----------------------

$75 + 717 =$	<input type="text"/>
--------------	----------------------



Rarolla mathata a latelang:

James o bokeletse dimabole tse 525.

Haeba Siphō a mo file dimabole tse ding tse 205, James o tla be a na le palo e lekanang ya dimabole jwalo ka Siphō.

- Bobedi ba bona ba tla be ba na le dimabole tse kae?
- Ke dimabole tse kae tseo Siphō a lokelang ho qala ka tsona?

-
-



74

Letsatsi:

Ho Kopanya

le ho tlosa ho fihla ho 800

Kotara 3

Dipalo tsa lelapa.

Re ka iketsetsa dipalo tsa malapa. Lelapa le leng le le leng le na le dipalo tse pedi tse kgolo le palo e le nngwe e nnyane.

Mohlala ke 4, 8 le 12.

$$4 + 8 = 12 \quad 8 + 4 = 12$$

$$12 - 8 = 4 \quad 12 - 4 = 8$$



Fumana malapa a dipalo tse latelang.

Ngola dipalo tse 4 tsa dipolelo bakeng sa sehlopha se seng le se seng sa dipalo.

6 8 14				
17 17 34				
25 45 70				
65 335 400				
240 260 500				



Sheba dikamano.

Mosebetsing ona ke tlilo kgetholla paterone.

$360 - 50 = \square$	$50 + \square = 360$	$\square + 50 = 360$
$570 - 480 = \square$	$480 + \square = 570$	$\square + 480 = 570$
$430 - 31 = \square$	$31 + \square = 430$	$\square + 31 = 430$
$676 - 70 = \square$	$70 + \square = 676$	$\square + 70 = 676$
$799 - 701 = \square$	$701 + \square = 799$	$\square + 701 = 799$



Ho kganna nako e telelele.

Monghadi Mkhize o kganna ho ya etela mme wa hae ya dulang sebakeng se bohole ba dikhilomitha tse 352. O emisa ha a se a qetile dikhilomitha tse 166. O tshwanela ho boela a kganna sebaka se sekae?

<p>Kumi o etsa sena:</p> $352 - 166$ $+4 \quad +30 \quad +100 \quad +52$ $166 \quad 170 \quad 200 \quad 300 \quad 352$ $30 + 4 + 100 + 52$ $= 134 + 52 = 186 \text{ km}$	<p>Pumla o ngola sena:</p> $352 - 166$ $= 300 + 50 + 2$ $- 100 + 60 + 6$ $= 300 + 40 + 12$ $- 100 + 60 + 6$ $= 200 + 140 + 12$ $- 100 + 60 + 6$ $= 100 + 80 + 6$ $= 186 \text{ km}$
<p>Mbali o etsa sena:</p> $352 - 166$ $166 + 100 \rightarrow 266 + 34 \rightarrow 300 + 52 \rightarrow 352$ $100 + 34 + 52 = 134 + 52 = 186 \text{ km}$	<p>Pule o etsa sena:</p> $352 - 166$ $= 352 - 100 - 66$ $= 252 - 66$ $= 252 - 52 - 14$ $= 200 - 14$ $= 186 \text{ km}$
<p>Sellwane o etsa sena:</p> $352 - 166$ $352 - 152 = 200$ $200 - 14 = 200 - 10 - 4$ $= 190 - 4$ $= 186 \text{ km}$	<p>Lebo o nahana ka ho pheta habedi le dihalofo:</p> <p>Haloho ya 352 ke 176</p> <p>Empa ke lokela ho nka feela 166, jwale ke kopanya hape le 10.</p> $176 + 10 = 186 \text{ km}$

Bua ka mekgwa e fapaneng. Ke mekgwa ofe oo o o ratang haholo? Hobaneng?



Rarolla se latelang hodima pampiri e nngwe hape:

Sebedisa o mong wa mekgwa e ka hodimo.

$$746 - 328$$

$$800 - 499$$



75

Letsatsi:

Ho Kopanya le ho tlosa ho fihla ho 800

Kotara 3



Ipopela dipalo tsa hao tsa lelapa.

Mosebetsi wa boikwetliso.

5 12 17



$$5 + 12 = 17$$

$$12 + 5 = 17$$

$$17 - 12 = 5$$

$$17 - 5 = 12$$

Mohlala: Etsa 17

$$8 + 9 = 17$$

$$9 + 8 = 17$$

$$17 - 9 = 8$$

$$17 - 8 = 9$$

8 9 17



Lekola! Bapisa!
Lokisa!

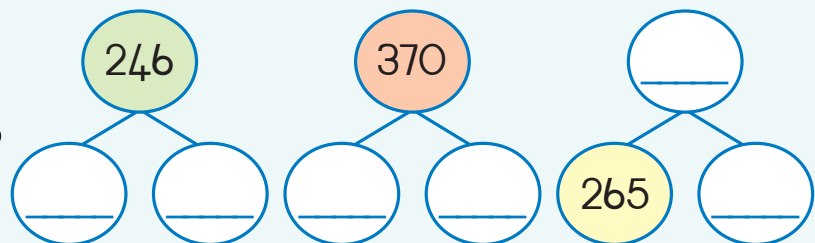
Bakeng sa palo e nngwe le nngwe, kgetha tse 2 hape ho bopa lelapa.

Ngola dipalo tsa polelo tse nne (pedi + le pedi -) bakeng sa palo e nngwe le e nngwe ya lelapa.

			+	+	-	-
16	7	9	$7 + 9 = 16$	$9 + 7 = 16$	$16 - 9 = 7$	$16 - 7 = 9$
20						
200						
75						
50						
500						
190						



Fumana dihalofo le dipalo tse phetilweng habedi.





Ho hafola le ho tlosa.

Haeba o tseba dihalofo le ho pheta palo habedi, ka nako e nngwe o ka nna wa di sebedisa ha o kopanya kapa o tlosa.

Mohlala:

$34 - 18 = 16$	$190 - 97$	$65 + 69$	$242 + 249$
$34 - 17 = 17$	$190 - 95 = 95$	$65 + 65 = 130$	$= 242 + 242 + 7$
$17 - 1 = 16$	$95 - 2 = 93$	$130 + 4 = 134$	$= 484 + 7$
			$= 491$

Jwale leka sena:

$340 - 176$	$145 + 148$	$900 - 452$
-------------	-------------	-------------



Ithute mekgwa.

E mong le e mong wa bana ba 256 o fumana mpho ya Keresemese. Halofo ya bona e fumana dipopi halofo e nngwe e fumana dikoloi. Ke ba bakae ba fumanang dikoloi?

Mokgwa wa 1	Mokgwa wa 2
$256 = 200 + 50 + 6$ → Halofo ya 200 ke 100 → Halofo ya 50 ke 25 → Halofo ya 6 ke 3 $100 + 25 + 3 = 128$ → Halofo ya 256 ke 128 Jwale ba 128 ba fumana dikoloi.	→ Halofo ya 250 = 125 → Halofo ya 6 ke 3 $125 + 3 = 128$ → Halofo ya 256 ke 128, Jwale ba 128 ba fumana dikoloi.



Rarolla se latelang hodima pampiri e nngwe hape:

Sebedisa o mong le o mong wa mekgwa e ka hodimo.

E mong le e mong wa bana ba 728 o fumana sebakadisa lebenkeleng la dijo. Halofo ya bona e fumana diboloko tsa ho bapala. Ke ba bakae ba fumanang diboloko tsa ho bapala?

E mong le e mong wa bana ba 642 o fumana kuku ya mafine. Halofo ya bona e fumana kuku ya mafine ya tjhokolete. Ke ba bakae ba fumanang kuku ya mafine ya tjhokolete?



Dipaterone tsa dipalo: mashome ho fihla ho 800



O ka bua wa reng ka dipalo tse ka hara diboloko tse etseditsweng sedikadikwe?

Bala ka mashome ho tloha ho 710 ho fihla ho 800.

Ke palo efe e tlang ka mora 720 ha o bala ka mashome?

Bala o ya morao ka mashome ho tloha ho 800 ho fihla ho 710.

Ke palo efe e tlang pele ho 760 ha o bala o ya morao?

701	702	703	704	705	706	707	708	709	710
711	712	713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728	729	730
731	732	733	734	735	736	737	738	739	740
741	742	743	744	745	746	747	748	749	750
751	752	753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768	769	770
771	772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789	790
791	792	793	794	795	796	797	798	799	800



Qetela palo ya polelo.

720; 730; 740; _____; _____; _____

800; 790; 780; _____; _____; _____



Kopanya kapa o tlose leshome.

1. Kopanya leshome palong eo o e filweng. O se o etseditswe ya pele.

a. $767 + 10 = 777$

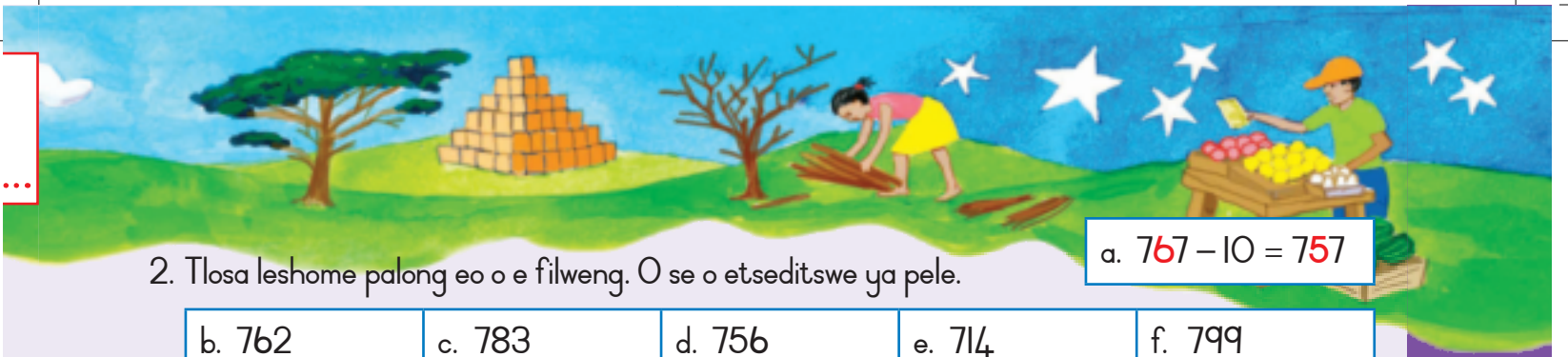
b. 762 _____

c. 783 _____

d. 756 _____

e. 714 _____

f. 799 _____



a. $767 - 10 = 757$

2. Tlosa leshome palong eo o e filweng. O se o etseditswe ya pele.

- | | | | | |
|--------------|--------------|--------------|--------------|--------------|
| b. 762 _____ | c. 783 _____ | d. 756 _____ | e. 714 _____ | f. 799 _____ |
|--------------|--------------|--------------|--------------|--------------|

3. Ho etsahalang ha o kopanya kapa o tlosa leshome dipalong tse ka hodimo?



Sheba didikadikwe tse kgubedu tse botong ya dipalo.

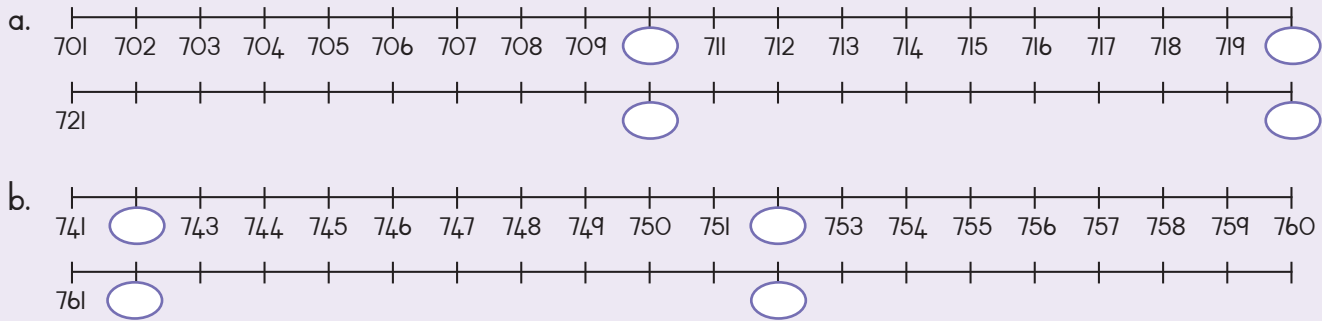
a. O hlokomela eng ka didikadikwe tsena? _____

b. Atolosa tatelano ya dipalo tsena:

- | | |
|--------------------------------------|--------------------------------------|
| 704; 714; 724; _____ ; _____ ; _____ | 782; 772; 762; _____ ; _____ ; _____ |
| 715; 725; 735; _____ ; _____ ; _____ | 737; 747; 757; _____ ; _____ ; _____ |
| 799; 789; 779; _____ ; _____ ; _____ | |



Tlatsa ka palo e nepahetseng sedikadikweng se seng le se seng sa melapalo ena.



Ke na le palo tsa didijiti tse 3.

Karolo ya pele ke 7, karolo e latelang e ka hodimo ho supa, karolo ya ho qetela e ka tlase ho supa ka nngwe.

Haeba o bala o ya pele ka mashome ho tloha ho palo ena. Palo ena ke efe?



Teacher: _____
 Sign: _____
 Date: _____

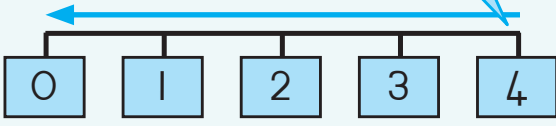
Letsatsi:

77

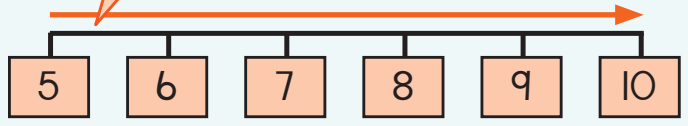
Ho atametsa palo ho leshome

Kotara 3

Dipalo kaofela ho tloha ho 4 ho ya morao di tla atametswa ho 0.

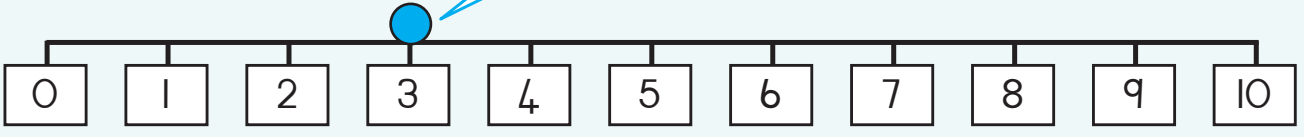


Dipalo kaofela ho ya pele ho tloha ho 5 di tla atametswa ho 10.

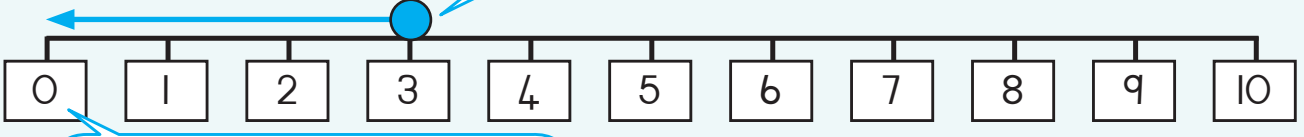


A re bue.

Sheba 3 e hodima molapalo.



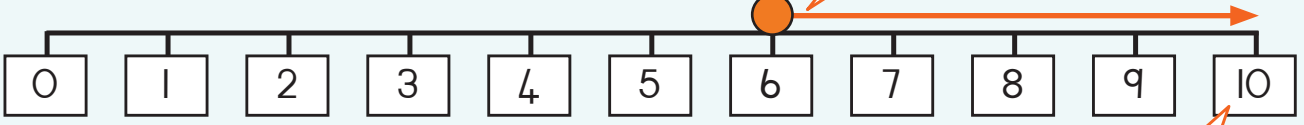
Ha 3 e atametswa e tla ba palo efe?



Ha 3 e atametswa ho ya ho leshome e tla ba 0.

Etsa sena ka:

Ha 6 e atametswa ho 10 e tla ba palo efe?



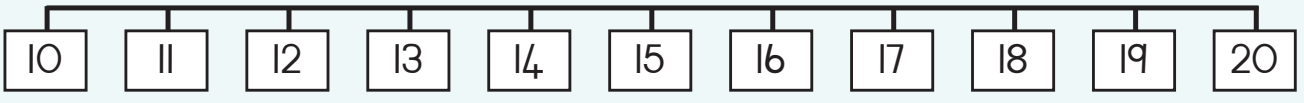
Karabo e tla ba 10.



Atametsa ho fihla ho 10.

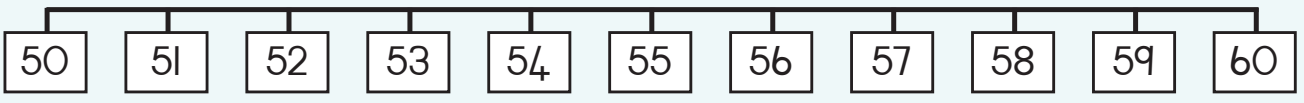
Ha 12 e atametswa e tla ba? _____

Ha 19 e atametswa e tla ba? _____



Ha 53 e atametswa e tla ba? _____

Ha 58 e atametswa e tla ba? _____

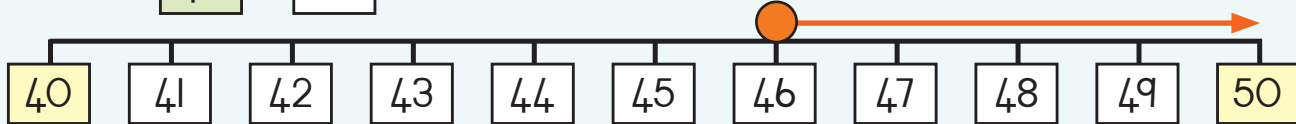




Atametsa palo ho 10 o sebedisa molapalo ho o thusa.

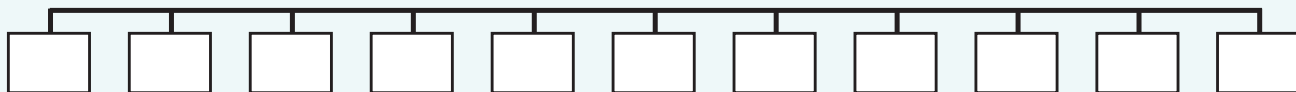
a. 46

46 e dipakeng tsa dipalo dife tse pedi tsa mashome?



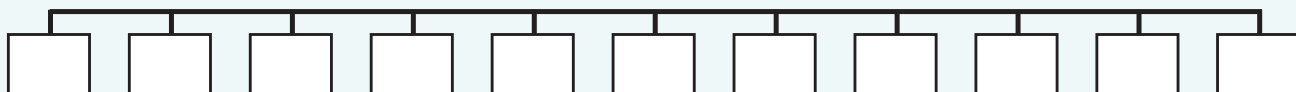
b. 63

63 e dipakeng tsa dipalo dife tse pedi tsa mashome?



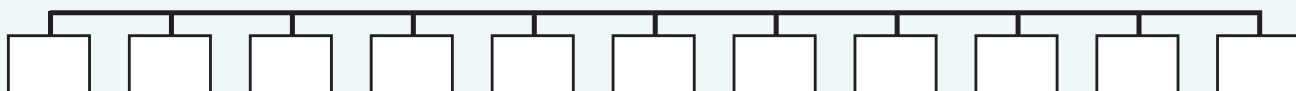
c. 37

37 e dipakeng tsa dipalo dife tse pedi tsa mashome?



d. 99

99 e dipakeng tsa dipalo dife tse pedi tsa mashome?



Tom o na le R48,00.



Pakete ya dikarete tseo a di bokelletse e ja R5,00.

A ka reka dipakete tse kae tsa dikarete ka R48,00? _____



Teacher: _____
Sign: _____
Date: _____

Ho Atisa: ka bohlano ho fihla ho 75

Ke dife tse hlahang ka bohlano?
Ke menwana e letsohong.



Ke menwana e mekae?

matsohong a 2?

matsohong a 3?

matsohong a 4?

matsohong a 5?

matsohong a 6?

matsohong a 7?

matsohong a 8?

matsohong a 9?

matsohong a 10?

Bapisa palo le potso e ka ho le letshehadi:

$$9 \times 5 = 45$$

$$7 \times 5 = 35$$

$$2 \times 5 = 10$$

$$4 \times 5 = 20$$

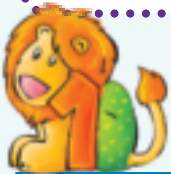
$$3 \times 5 = 15$$

$$5 \times 5 = 25$$

$$10 \times 5 = 50$$

$$6 \times 5 = 30$$

$$8 \times 5 = 40$$



Qetela papetla.

Hlophisa	Atisa	Ho arola	Arola
Dihlopha tse 2 tsa 5	$2 \times 5 = 10$	Arola 10 ka 5	$10 \div 5 = 2$
Dihlopha tse 7 tsa 5		Arola 35 ka 5	
Dihlopha tse 12 tsa 5		Arola 60 ka 5	
Dihlopha tse 15 tsa 5		Arola 75 ka 5	

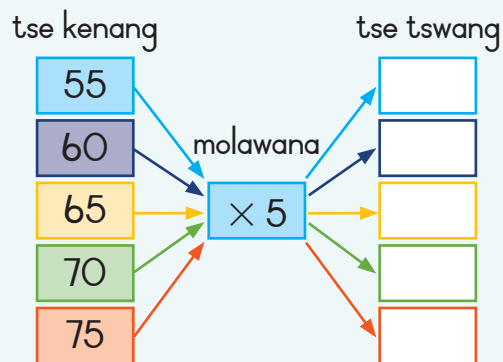
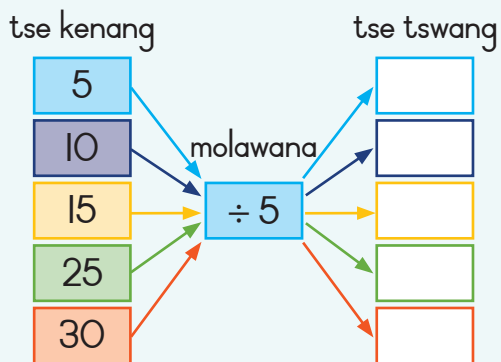
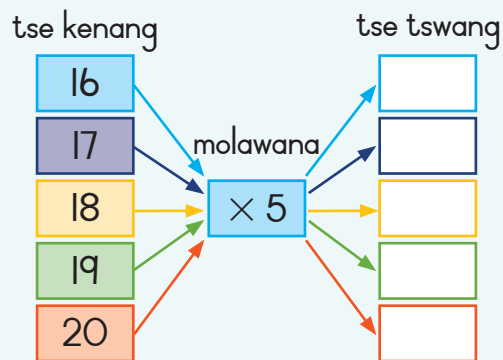
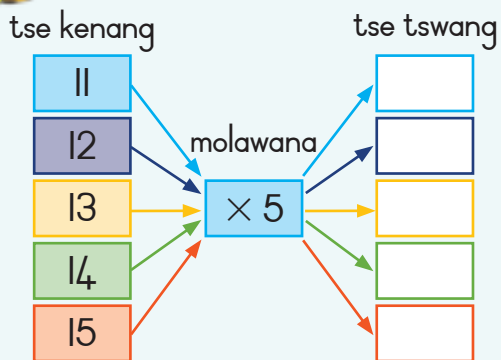


Qetela papetla.

Ho arolelana	Arola
Arola 12 ka 5	$12 \div 5 = 2$ ho sala 2
Arola 64 ka 5	
Arola 39 ka 5	
Arola 73 ka 5	



Qetela taekeramo ya sekgo.



Qetela dipapetla tse ka tlase:

\times	1	2	3	4	5	6	7	8	9	10
5										

\times	11	12	13	14	15	16	17	18	19	20
5										

O fumane karabo jwang eo o tla e ngola dibolokong tse bolou?



Sebetsa dipalo tsena:

Mme o reka dipakete tsa dipompong ka R70.
 O lefa R5 bakeng sa pakete e le nngwe.
 O rekile dipakete tse kae tsa dipompong?



Teacher: _____

Sign: _____

Date: _____

11 12 13 14 15 16 17 18 19 20

Dipaterone tsa dipalo: ka bohlanano ho fihla ho 800



O ka bua wa reng ka dipalo tse ka hara diboloko tse mmala wa lamuni?

Bala ka bohlanano ho tloha ho 705 ho fihla ho 800.

Ke palo efe e tlang ka morao ho 720 ha o bala ka bohlanano?

Bala ka bohlanano o ya morao ho tloha ho 800 ho fihla ho 705.

Ke palo efe e tlang pele ho 730 ha o bala o ya morao?

701	702	703	704	705	706	707	708	709	710
711	712	713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728	729	730
731	732	733	734	735	736	737	738	739	740
741	742	743	744	745	746	747	748	749	750
751	752	753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768	769	770
771	772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789	790
791	792	793	794	795	796	797	798	799	800



Qetela dipalo tsa polelo.

725; 730; 735; _____; _____; _____

800; 795; 790; _____; _____; _____



Ho Kopanya le ho tlosa hlano.

1. Tlosa hlano ho palo eo o e filweng.

O se o etseditswe ya pele.

a. $760 + 5 = 765$

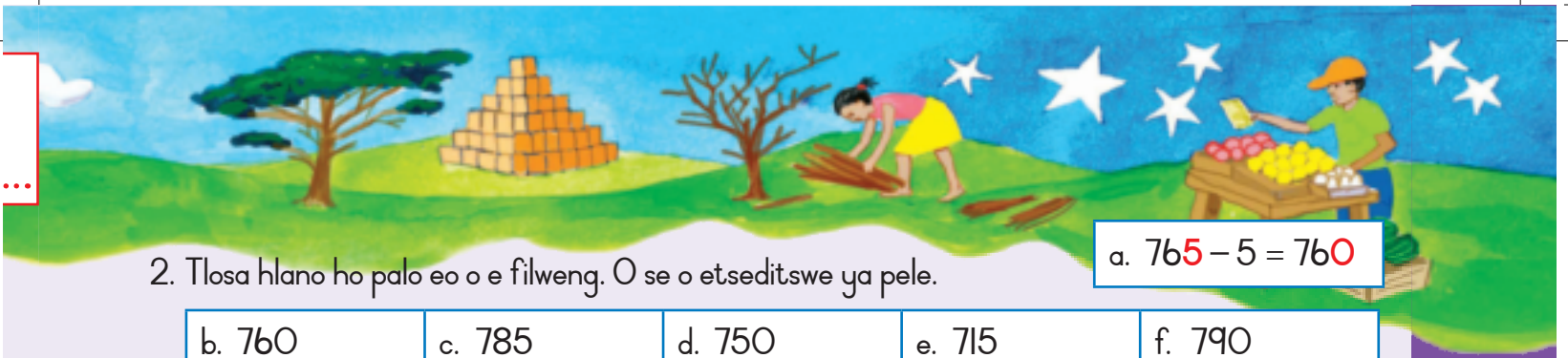
b. 725 _____

c. 780 _____

d. 755 _____

e. 715 _____

f. 790 _____



a. $765 - 5 = 760$

2. Tlosa hlano ho palo eo o e filweng. O se o etseditswe ya pele.

- | | | | | |
|--------|--------|--------|--------|--------|
| b. 760 | c. 785 | d. 750 | e. 715 | f. 790 |
|--------|--------|--------|--------|--------|

3. Ho etsahalang ha o kopanya kapa o tlosa hlano dipalong tse ka hodimo?



Sheba didikadikwe tse kgubedu botong ya dipalo.

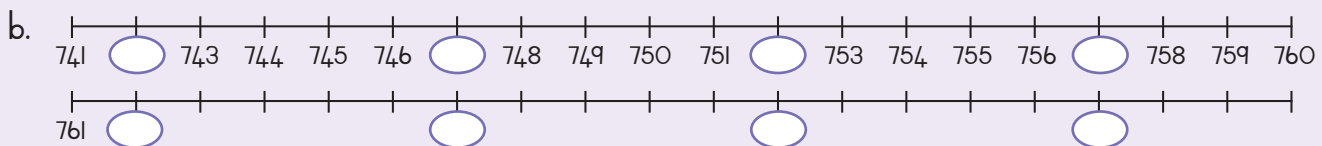
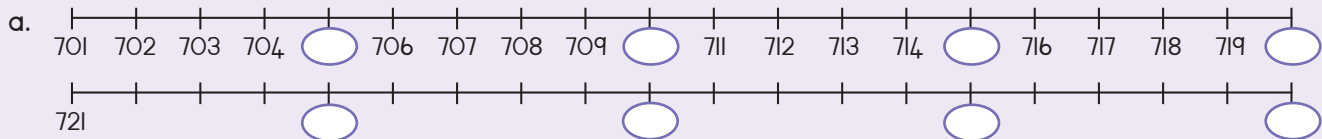
a. O hlokomela eng ka didikadikwe tsena? _____

b. Atolosa tatelano ya dipalo tsena:

- 703; 708; 713; _____ ; _____ ; _____ 722; 727; 732; _____ ; _____ ; _____
- 753; 758; 763; _____ ; _____ ; _____ 714; 719; 724; _____ ; _____ ; _____
- 701; 706; 711; _____ ; _____ ; _____



Tlatsa ka palo e nepahetseng sedikadikweng se seng le se seng melapalong ena.



Ke na le palo ya didijiti tse 3.

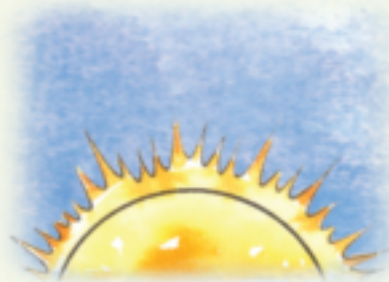
Karolo ya pele ke 7, karolo e latelang e feta supa ka nngwe, karolo ya ho qetela e ka tlase ho supa ka hlano.

Haeba o bala ka bohloko ho ya pele ho tloha ho palo ena. Palo ena ke efe?



Teacher: _____
 Sign: _____
 Date: _____

Nako ya motsheare le nako ya bosiu



Motse Kapa

Papetla e ka tlase e bontsha ha letsatsi le tjhaba le ha le dikela ka dinako tse fapaneng tsa selemo Motse Kapa. Bala dinako tse papetleng o nto tlatsa papetla pele o araba dipotso tse ka tlase.



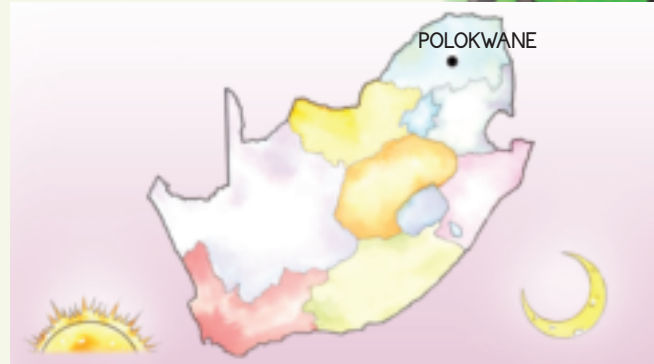
Motse Kapa	Letsatsi le a tjhaba	Letsatsi le a dikela	Bolelele ba letsatsi	Bolelele ba bosiu
Hlakubele 23	6:53 hoseng	6:53 mantsiboya		
Phupjane 21	7:51 hoseng	5:44 mantsiboya		
Lwetse 19	6:41 hoseng	6:41 mantsiboya		
Tshitswe 22	5:32 hoseng	7:58 mantsiboya		

- Ke dikgweding dife moo motsheare le bosiu di lekanang ka bolelele? _____
- Ke kgwedi efe e nang le matsatsi a malelele? _____
- Ke kgwedi efe e nang le matsatsi a makgutshwane haholo? _____
- Fumana phapang ya dihora le metsotso dipakeng tsa matsatsi a malelele le matsatsi a makgutshwane haholo. _____
- Fumana bolelele ba motshehare le bosiu bakeng sa letsatsi ka leng tafoleng e ka hodimo.



Polokwane

Papetla ena e bontsha ha letsatsi le tjhaba le ha letsatsi le dikela ka dinako tse fapaneng tsa selemo Polokwane. Bala dinako tse papetleng mme o tlatse papetla pele o araba dipotso tse ka tlase.



Polokwane	Letsatsi le a tjhaba	Letsatsi le a dikela	Bolelele ba letsatsi	Bolelele ba bosiu
Hlakola 25	6:08 hoseng	6:08 mantsiboya		
Phupjane 21	6:44 hoseng	5:24 mantsiboya		
Lwetse 17	5:57 hoseng	5:57 mantsiboya		
Tshitwe 22	5:13 hoseng	6:50 mantsiboya		

- Ke kgweding efe moo motsherare le bosiu di lekanang ka bolelele? _____
- Ke kgwedi efe ho tsena moo bolelele ba letsatsi bo lekanang Motse Kapa le Polokwane? _____
- Ke kgweding efe moo di fapanang? _____
- Fumana phapang ya dihora le metsotso dipakeng tsa letsatsi le lelelele le letsatsi le lekguthswane. _____
- Fumana **bolelele** ba **motshehare** le **bosiu** bakeng sa letsatsi ka leng tafoleng e ka hodimo. _____



Kopa motho e mong ho o thusa ho fumana dinako tseo letsatsi le tjhabang le ho dikela ka tsona sebakeng seo o dulang ho sona. Di ngole nakong ya beke kaofela. Na matsatsi a ba malelele kapa a ba makguthswane?

Teacher: _____
 Sign: _____
 Date: _____

Ho Atisa: ka bobedi ho fihla ho 75

Ke dife tse tsamayang ka bobedi?
Para e le 1 ya dieta.



Ho na le dieta tse kae ho para e le 1 ya dieta?

- Dipara tse 2 tsa dieta?
- Dipara tse 3 tsa dieta?
- Dipara tse 4 tsa dieta?
- Dipara tse 5 tsa dieta?
- Dipara tse 6 tsa dieta?
- Dipara tse 7 tsa dieta?
- Dipara tse 8 tsa dieta?
- Dipara tse 9 tsa dieta?
- Dipara tse 10 tsa dieta?

Bapisa palo le potso e ka ho le letshehadi:

$$1 \times 2 = 2$$

$$9 \times 2 = 18$$

$$7 \times 2 = 14$$

$$2 \times 2 = 4$$

$$4 \times 2 = 8$$

$$3 \times 2 = 6$$

$$5 \times 2 = 10$$

$$10 \times 2 = 20$$

$$6 \times 2 = 12$$

$$8 \times 2 = 16$$



Qetela papetla.

Ho hlophisa	Ho atisa	Ho arola	Arola
Dihlopha tse 2 tsa 10	$10 \times 2 = 20$	Arola 20 ka 2	$20 \div 2 = 10$
Dihlopha tse 2 tsa 15		Arola 30 ka 2	
Dihlopha tse 2 tsa 20		Arola 40 ka 2	
Dihlopha tse 2 tsa 35		Arola 70 ka 2	

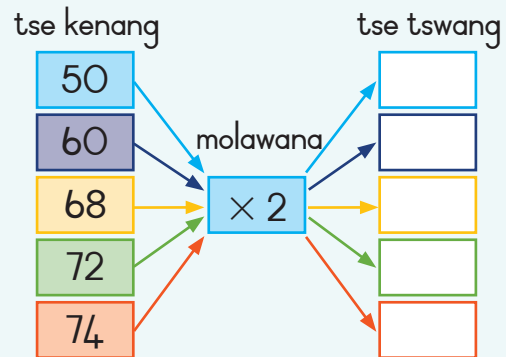
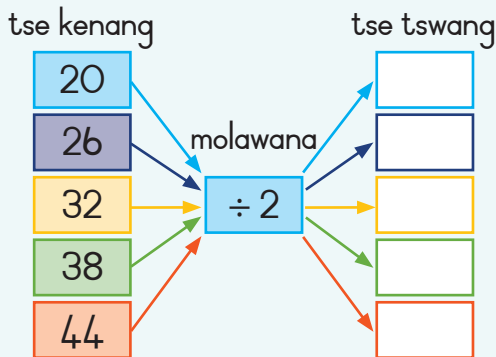
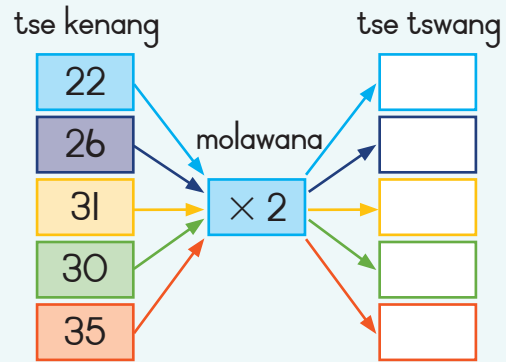
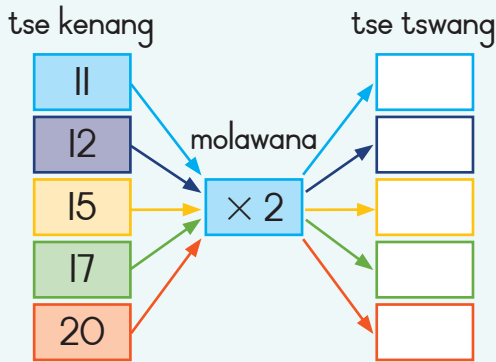


Qetela papetla.

Ho arola	Arola
Arola 21 ka 2	$21 \div 2 = 10$ ho sala 1
Arola 33 ka 2	
Arola 67 ka 2	
Arola 75 ka 2	



Qetela ditshwantsho tsa sekgo.



Qetela dipapetla tse ka tlase:

×	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2																					

×	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
2																	



Rarolla bothata bona:

Ke rekile dilolipopo tse 36 ka R2.
Ke lefile ka R50, R20 le tjhelete ya tshepe ya R5.
Thentjhe ya ka e ne e le bokae?



Teacher: _____
Sign: _____
Date: _____

Dipaterone tsa dipalo: ka bobedi ho fihla ho 800



O ka reng ka dipalo tse ka dibolokong tse tlotsitsweng ka mmala wa bosehla ba lamunu?

Bala ka bobedi ho tloha ho 700 ho fihla ho 800. Ke palo efe e tlang ka mora 700 ha o ntse o bala ka bobedi?

Bala ka bohlanano o ya morao ho tloha ho 800 ho fihla ho 710. Ke palo efe e tlang ka mora 750 ha o bala o ya morao?

701	702	703	704	705	706	707	708	709	710
711	712	713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728	729	730
731	732	733	734	735	736	737	738	739	740
741	742	743	744	745	746	747	748	749	750
751	752	753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768	769	770
771	772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789	790
791	792	793	794	795	796	797	798	799	800



Qetela tatelano ena ya dipalo.

720; 722; 724; _____; _____; _____ 800; 798; 796; _____; _____; _____



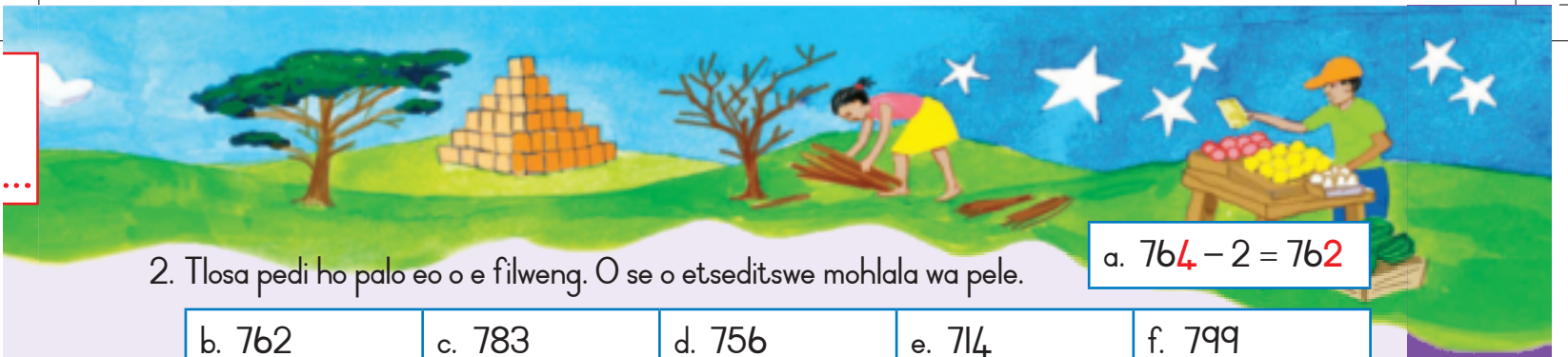
Kopanya kapa o tlose pedi.

1. Kopanya pedi ho palo eo o e filweng.

O se o etseditswe mohlala wa pale.

a. $764 + 2 = 766$

b. 762 _____ c. 783 _____ d. 756 _____ e. 714 _____ f. 799 _____



2. Tlosa pedi ho palo eo o e filweng. O se o etseditswe mohlala wa pele.

a. $764 - 2 = 762$

- | | | | | |
|--------|--------|--------|--------|--------|
| b. 762 | c. 783 | d. 756 | e. 714 | f. 799 |
|--------|--------|--------|--------|--------|

3. Ho etsahalang ha o kopanya kapa o tlosa pedi dipalong tse ka hodimo?



Sheba didikadikwe tse bolou botong ya dipalo.

a. O hlokomela eng ka didikadikwe tsena? _____

b. Atolosa tatelano ena ya dipalo:

- | | |
|------------------------------------|------------------------------------|
| 701; 703; 705; _____; _____; _____ | 783; 785; 787; _____; _____; _____ |
| 725; 727; 729; _____; _____; _____ | 779; 781; 783; _____; _____; _____ |
| 799; 797; 795; _____; _____; _____ | |



Tlatsa ka palo e nepahetseng sedikadikweng se seng le se seng melapalong ena.

a.

701	○	703	○	705	○	707	○	709	○	711	○	713	○	715	○	717	○	719	○
721	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

b.

741	○	743	744	745	○	747	748	749	750	751	○	753	754	755	○	757	758	759	760
761	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



Ke na le palo ya didijiti tse 3.

Karolo ya pele ke 7, karolo e latelang e feta supa ka pedi, karolo ya ho qetela e ka tlase ho supa ka nne.

Haeba o bala ka bobedi o ya pele ho tloha palong ena, palo ena e tla ba efe?



Teacher: _____
 Sign: _____
 Date: _____

Ho Atisa:

ka 2 le ka 5 ho fihla ho 75



O ka araba tse latelang ka potlako e kae?

$1 \times 2 =$ _____	$2 \times 5 =$ _____	$10 \times 2 =$ _____	$7 \times 2 =$ _____
$8 \times 2 =$ _____	$5 \times 2 =$ _____	$8 \times 5 =$ _____	$4 \times 5 =$ _____
$5 \times 5 =$ _____	$6 \times 5 =$ _____	$3 \times 2 =$ _____	$7 \times 5 =$ _____
$6 \times 2 =$ _____	$9 \times 5 =$ _____	$3 \times 5 =$ _____	$4 \times 2 =$ _____
$10 \times 5 =$ _____	$5 \times 2 =$ _____	$1 \times 5 =$ _____	$9 \times 5 =$ _____



Sheba hore motswalle o ile a etsa jwang.

$$4 \times 2 = 8$$

Buisanang ka yona.

Motswalle wa ka o bontshise 4×2 ka mokgwa ona:

Tlola ho bala	Dihlopha tse lekanang	Ho kopanya ho iphetang	Tatelano	Dintlha
2, 4, 6, 8		$2 + 2 + 2 + 2$	xx xx xx xx	$2 \times 4 = 8$ $4 \times 2 = 8$ $8 \div 4 = 8$ $8 \div 2 = 8$

Etsa sena le ka $4 \times 5 = 20$.

Tlola ho bala	Dihlopha tse lekanang	Ho kopanya ho iphetang	Tatelano	Dintlha



Rarolla bothata bo latelang:

24×3 $= (20 + 4) \times 3$ $= (20 \times 3) + (4 \times 3)$ $= 60 + 12$ $= 72$	a. 13×3	b. 18×3
c. 12×5	d. 21×3	e. 14×3
f. 25×3	g. 12×3	h. 15×5



Rarolla bothata bo latelang:

Ke rekile dipompong tse 14 ka R3.
 Motswalle wa ka yena a reka dipompong tse 12 ka R5.
 Re lefile bokae bakeng sa dipompong kaofela?



Teacher: _____
 Sign: _____
 Date: _____

Ho Atisa: ka tharo ho fihla ho 75

Ke dife tse tsamayang ka boraro? Mabidi a baesekele e mabidi a mararo.



E le I ya mabidi a mararao?

Dibaesekeleng tse 2 tsa mabidi a mararao?

Dibaesekele tse 3 tsa mabidi a mararo?

Dibaesekele tse 4 tsa mabidi a mararo?

Dibaesekele tse 5 tsa mabidi a mararo?

Dibaesekele tse 6 tsa mabidi a mararo?

Dibaesekele tse 7 tsa mabidi a mararo?

Dibaesekele tse 8 tsa mabidi a mararo?

Dibaesekele tse 9 tsa mabidi a mararo?

Dibaesekele tse 10 tsa mabidi a mararo?

Bapisa palo le potso e ka lehlakoreng le letshehadi:

$$9 \times 3 = 27$$

$$7 \times 3 = 21$$

$$2 \times 3 = 6$$

$$4 \times 3 = 12$$

$$3 \times 3 = 9$$

$$5 \times 3 = 15$$

$$1 \times 3 = 3$$

$$10 \times 3 = 30$$

$$6 \times 3 = 18$$

$$8 \times 3 = 24$$



Qetela papetla.

Ho hlophisa	Ho atisa	Ho arolelana	Arola
Dihlopha tse 11 tsa 3	$11 \times 3 = 33$	Arola 33 ka 3	$33 \div 3 = 11$
Dihlopha tse 15 tsa 3		Arola 45 ka 3	
Dihlopha tse 25 tsa 3		Arola 60 ka 3	
Dihlopha tse 12 tsa 3		Arola 36 ka 3	



Qetela papetla.

Ho arolelana	Arola
Arola 37 ka 3	$37 \div 3 = 12$ ho sala 1
Arola 74 ka 3	
Arola 49 ka 3	
Arola 68 ka 3	



Qetela ditshwantsho tsa sekgo.

tse kenang

10
12
14
16
22

molawana
 $\times 3$

tse tswang

tse kenang

11
13
15
23
25

molawana
 $\times 3$

tse tswang

tse kenang

18
30
36
42
75

molawana
 $\div 3$

tse tswang

tse kenang

12
63
66
69
75

molawana
 $\div 3$

tse tswang



Qetela dipapetla tse ka tlase:

\times	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4	3	6													

\times	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
4															

O fumane dikarabo jwang moo diboloko di tlotsitsweng ka mmala o bolou?



Sebetsa dipalo tse latelang:

Tjhelete ya ho kena e ne e le R3 bakeng sa ngwana e mong le e mong mme ho kena bana ba 23 ka phakeng. Ba lefile bokae kaofela?



Teacher: _____
Sign: _____
Date: _____

11 12 13 14 15 16 17 18 19 20

Ho Atisa: ka 2, 3, le 4 ho fihla ho 75

Kotara 3



O ka araba tse latelang ka potlako e kae?

$1 \times 2 =$ _____	$5 \times 4 =$ _____	$5 \times 2 =$ _____	$2 \times 2 =$ _____
$6 \times 3 =$ _____	$4 \times 2 =$ _____	$2 \times 4 =$ _____	$7 \times 3 =$ _____
$8 \times 4 =$ _____	$2 \times 3 =$ _____	$7 \times 2 =$ _____	$9 \times 4 =$ _____
$3 \times 2 =$ _____	$4 \times 4 =$ _____	$10 \times 3 =$ _____	$1 \times 3 =$ _____
$3 \times 3 =$ _____	$9 \times 2 =$ _____	$6 \times 4 =$ _____	$10 \times 3 =$ _____




Sheba hore motswalle wa ka o ile a etsa jwang.

$5 \times 2 = 10$

Buisanang ka yona.

Ke qadile ka ho bontsha 5×2 ka mokgwa ona:

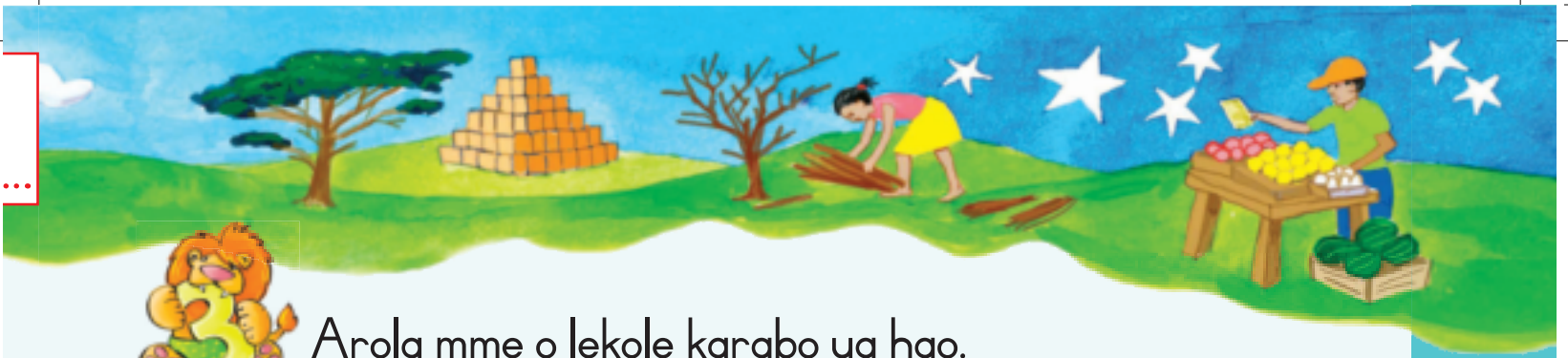
Tlola ho bala	Dihlopha tse lekanang	Ho kopanya ho iphetang	Tatelano	Dintlha
2, 4, ---		$2 + \text{---}$	_ mela ya 2 xx	$2 \times _ = _$ $4 \times _ = _$ $_ \div _ = _$ $_ \div _ = _$

Etsa sena le ka $8 \times 3 = 24$.

Tlola ho bala	Dihlopha tse lekanang	Ho kopanya ho iphetang	Tatelano	Dintlha

$6 \times 4 = 24$

Tlola ho bala	Dihlopha tse lekanang	Ho kopanya ho iphetang	Tatelano	Dintlha



Arola mme o lekole karabo ya hao.

$$63 \div 3$$

$$= (60 + 3) \div 3$$

$$= (60 \div 3) + (3 \div 3)$$

$$= 20 + 1$$

$$= 21$$

$$21 \times 3$$

$$= (20 + 1) \times 3$$

$$= (20 \times 3) + (1 \times 3)$$

$$= 60 + 3$$

$$= 63$$

a. $48 \div 5$

b. $64 \div 5$



Sebetsa dipalo tse latelang:

Nna le motswalle wa ka re na le R63 kaofela.
 Re batla ho e arolelana ka ho lekana dipakeng tsa rona re le boraro.
 E mong le e mong o tla fumana bokae?



Teacher: _____
 Sign: _____
 Date: _____

Dipaterone tsa dipalo: ka boraro ho fihla ho 800



O ka reng ka dipalo tse ka hara diboloko tsa mmala o mopinki?

Bala ka boraro ho tloha ho 703 ho fihla ho 799. Ke palo efe e tlang ka mora 745 ha o bala ka boraro?

Bala ka bohlanano o ya morao ho tloha ho 799 ho fihla ho 903. Ke palo efe e tlang pele ho 766 ha o bala o ya morao?

701	702	703	704	705	706	707	708	709	710
711	712	713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728	729	730
731	732	733	734	735	736	737	738	739	740
741	742	743	744	745	746	747	748	749	750
751	752	753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768	769	770
771	772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789	790
791	792	793	794	795	796	797	798	799	800



Qetela tatelano ya dipalo.

703; 706; 709; _____; _____; _____

799; 796; 793; _____; _____; _____



Kopanya kapa o tlose tharo.

1. Kopanya tharo palong eo o e filweng.

O se o etseditswe ya pele.

$$a. 766 + 3 = 769$$

b. 766 _____

c. 783 _____

d. 756 _____

e. 713 _____

f. 790 _____



a. $766 - 3 = 763$

2. Kopanya tharo palong eo o e filweng. O se o etseditswe ya pele.

- | | | | | |
|--------------|--------------|--------------|--------------|--------------|
| b. 763 _____ | c. 789 _____ | d. 756 _____ | e. 713 _____ | f. 799 _____ |
|--------------|--------------|--------------|--------------|--------------|

3. Ho etsahala eng ha o kopanya kapa o tlosa dipalo tse ka hodimo?



Sheba didikadikwe tse bolou botong ya dipalo

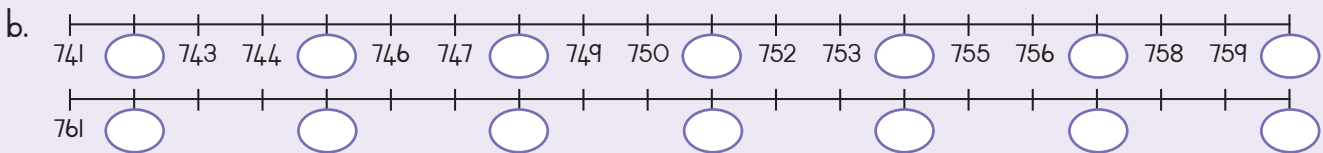
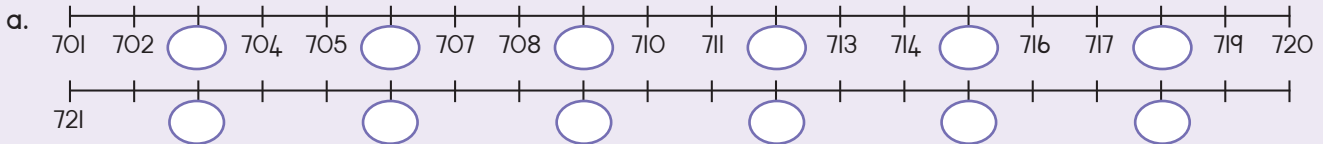
a. O hlokomela eng ka didikadikwe tsena? _____

b. Atolosa tatelano ena ya dipalo:

- | | |
|--------------------------------------|--------------------------------------|
| 704; 707; 710; _____ ; _____ ; _____ | 782; 785; 788; _____ ; _____ ; _____ |
| 773; 776; 779; _____ ; _____ ; _____ | 779; 782; 785; _____ ; _____ ; _____ |
| 779; 776; 773; _____ ; _____ ; _____ | |



Tlatsa ka palo e nepahetseng sedikadikweng se seng le se seng melapalong ena.



Ke na le palo ya didijiti tse 3:

Karolo ya pele ke 7, karolo e latelang e feta supa ka pedi, karolo ya ho qetela e ka tlase ho supa ka supa.

Haeba o bala ka boraro o ya pele ho tloha palong ena. Palo ena ke efe?



Teacher: _____
 Sign: _____
 Date: _____

Ho Atisa: ka bone ho fihla ho 75

Ke dipalo dife tse tsamayang ka bone?

Mabidi a koloji?



Ho na le mabidi a makae

Koloing e le 1?

Dikoloing tse 2?

Dikoloing tse 3?

Dikoloing tse 4?

Dikoloing tse 5?

Dikoloing tse 6?

Dikoloing tse 7?

Dikoloing tse 8?

Dikoloing tse 9?

Dikoloing tse 10?

Bapisa palo le potso e ka lehlakoreng le letshehadi:

$$9 \times 4 = 36$$

$$7 \times 4 = 28$$

$$2 \times 4 = 8$$

$$4 \times 4 = 16$$

$$3 \times 4 = 12$$

$$5 \times 4 = 20$$

$$1 \times 4 = 4$$

$$10 \times 4 = 40$$

$$6 \times 4 = 24$$

$$8 \times 4 = 32$$



Qetela papetla.

Ho hlophisa	Ho atisa	Ho arolelana	Arola
Dihlopha tse 12 tsa 4	$12 \times 4 = 48$	Arola 48 ka 4	$48 \div 4 = 12$
Dihlopha tse 16 tsa 4		Arola 64 ka 4	
Dihlopha tse 18 tsa 4		Arola 72 ka 4	
Dihlopha tse 15 tsa 4		Arola 60 ka 4	



Qetela papetla.

Ho arolelana	Arola
Arola 35 ka 4	$35 \div 4 = 8$ ho sala 3
Arola 55 ka 4	
Arola 70 ka 4	
Arola 75 ka 4	



Qetela ditshwantsho tsa sekgo.

tse kenang

- 10
- 11
- 13
- 14
- 15

molawana
 $\times 4$

tse tswang

-
-
-
-
-

tse kenang

- 9
- 12
- 16
- 17
- 18

molawana
 $\times 4$

tse tswang

-
-
-
-
-

tse kenang

- 16
- 32
- 44
- 60
- 72

molawana
 $\div 4$

tse tswang

-
-
-
-
-

tse kenang

- 40
- 52
- 56
- 64
- 68

molawana
 $\div 4$

tse tswang

-
-
-
-
-



Qetela dipapetla tse ka tlase:

\times	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4															

\times	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
4															

O sebeditse dikarabo tse ka hara diboloko tse tlotsitsweng ka mmala o bolou jwang?



Sebetsa dipalo tse latelang:

Ke na le R75.

Nka reka dipaketana tse kae tse nnyane tsa dimpho bakeng sa mokitjana ka R4?



Teacher: _____
Sign: _____
Date: _____

11 12 13 14 15 16 17 18 19 20

Dipaterone tsa dinomoro: bonne ho fihla ho 800



O ka reng ka dipalo tse ka hara diboloko tsa hara diboloko tsa mmala o mopinki?

Bala ka bone ho tloha ho 704 ho fihla ho 800. Ke palo efe e tlang ka mora 736 ha o bala ka bone?

Bala ka bone o ya morao ho tloha ho 800 ho fihla ho 704. Ke palo efe e tlang pele ho 776 ha o bala o ya morao

701	702	703	704	705	706	707	708	709	710
711	712	713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728	729	730
731	732	733	734	735	736	737	738	739	740
741	742	743	744	745	746	747	748	749	750
751	752	753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768	769	770
771	772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789	790
791	792	793	794	795	796	797	798	799	800



Qetela tatelano ya dipalo.

704; 708; 712; _____; _____; _____

724; 728; 732; _____; _____; _____



Kopanya kapa o tlose nne.

1. Kopanya nne palong eo o e filweng.

O se o etseditswe ya pele.

a. $764 + 4 = 768$

b. 764 _____

c. 788 _____

d. 754 _____

e. 718 _____

f. 794 _____



2. Tlosa nne palong eo o e filweng. Ya pele o se o e etseditswe.

a. $76\cancel{4} - 4 = 76\text{O}$

- | | | | | |
|--------------|--------------|--------------|--------------|--------------|
| b. 768 _____ | c. 784 _____ | d. 752 _____ | e. 714 _____ | f. 798 _____ |
|--------------|--------------|--------------|--------------|--------------|

3. Ho etsahala eng ha o kopanya kapa o tlosa nne dipalontse ka hodimo?



Sheba didikwadikwe tse bolou botong ya dipalo.

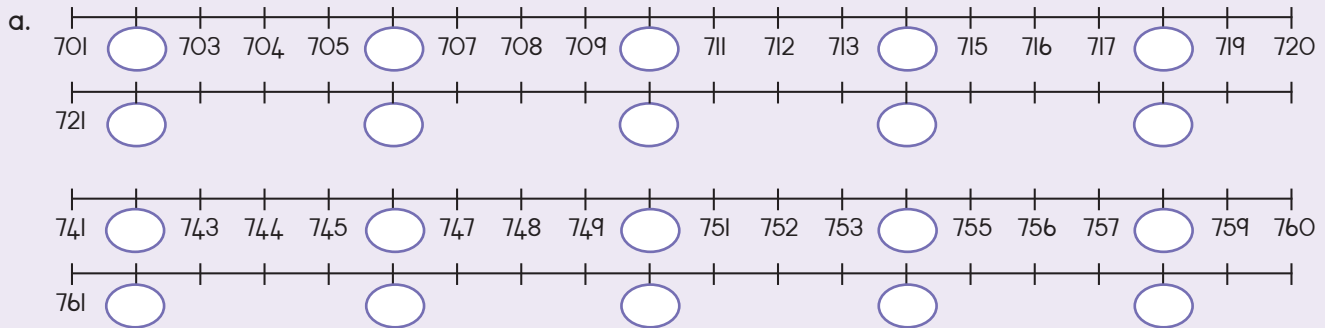
a. Ke sefe seo o se hlokomelang ka didikadikwe tsena? _____

b. Atolosa tatelano ena ya dipalo:

- | | |
|------------------------------------|------------------------------------|
| 703; 707; 711; _____; _____; _____ | 783; 779; 775; _____; _____; _____ |
| 773; 777; 781; _____; _____; _____ | 799; 795; 791; _____; _____; _____ |
| 711; 715; 719; _____; _____; _____ | |



Tlatsa ka palo e nepahetseng sedikadikweng se seng le se seng melapalontse ena.



Ke na le palo ya didijiti tse 3.

Karolo ya pele ke 7, karolo e latelang e feta supa ka nngwe, karolo ya ho qetela e ka tlase ho supa ka tharo.

Haeba o bala ka bone o ya pele ho tloha palontse ena.

Palo ena e ka ba efe?



Teacher: _____
 Sign: _____
 Date: _____

Ho Atisa le ho Arola ka: 2, 3, 4 le 5 ho fihla ho 75



O ka araba dipalo tse latelang ka potlako e kae?

$1 \times 2 =$ _____	$5 \times 3 =$ _____	$4 \times 2 =$ _____	$10 \times 2 =$ _____
$4 \times 3 =$ _____	$3 \times 2 =$ _____	$2 \times 2 =$ _____	$3 \times 3 =$ _____
$6 \times 4 =$ _____	$4 \times 3 =$ _____	$5 \times 3 =$ _____	$9 \times 4 =$ _____
$6 \times 5 =$ _____	$8 \times 3 =$ _____	$9 \times 4 =$ _____	$8 \times 5 =$ _____
$7 \times 3 =$ _____	$8 \times 5 =$ _____	$2 \times 5 =$ _____	$7 \times 5 =$ _____



Tlotsa diboloko ka mmala moo ho nang le palo e salang.

$12 \div 2 = 6$	$13 \div 3 = 4$ ho sala 1	$15 \div 5 =$ _____	$18 \div 5 =$ _____
$20 \div 4 =$ _____	$23 \div 4 =$ _____	$16 \div 3 =$ _____	$18 \div 3 =$ _____
$25 \div 2 =$ _____	$24 \div 2 =$ _____	$30 \div 2 =$ _____	$29 \div 2 =$ _____
$19 \div 3 =$ _____	$17 \div 3 =$ _____	$31 \div 5 =$ _____	$30 \div 5 =$ _____
$55 \div 5 =$ _____	$52 \div 5 =$ _____	$57 \div 3 =$ _____	$60 \div 3 =$ _____



O tseba jwang hore palo e ka aroleha:

- 3? Ha o kopanya dikarolo tsa palo (mohl. 72 e na le dikarolo $7 + 2 = 9$) mme o ka arola palo ka 3 (mohl. 9 e aroleha ka 3)
- 2? _____
- 5? _____



Arola mme o lekole karabo ya hao.

$$65 \div 3$$

$$\begin{aligned}
 &= (60 + 5) \div 3 \\
 &= (60 \div 3) + (5 \div 3) \\
 &= 20 + 1 \text{ ho sala } 2 \\
 &= 21 \text{ ho sala } 2
 \end{aligned}$$

$$21 \times 3 + 2$$

$$\begin{aligned}
 &= (20 + 1) \times 3 + 2 \\
 &= (20 \times 3) + (1 \times 3) + 2 \\
 &= 60 + 3 + 2 \\
 &= 65
 \end{aligned}$$

a. $49 \div 5$

b. $65 \div 5$



Sebetsa dipalo tse latelang:

O tshwanela ho tswa o yo etsa diphuputso.
O tseba jwang hore palo e ka aroleha ka 4?



Teacher: _____
Sign: _____
Date: _____

11 12 13 14 15 16 17 18 19 20



Dibopeho tsa dintho tsa 3-D



Sheba ditshwantsho.
Bapisa dintho.

Dibolo	Mabokose	Disilintere	Dipiramide	Dikhounu



Shebe ditshwantsho mme o qetele dipolelo le ho araba dipotsa.



a. Bolo

_____.



b. Ke hobaneng ha bolo e bidika?



c. Silintere

_____.

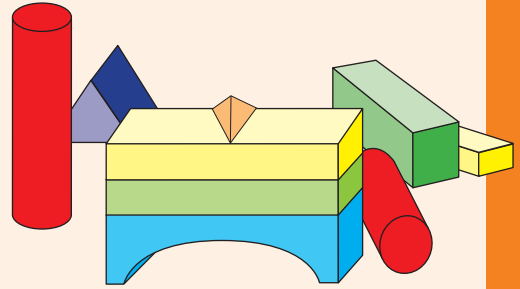
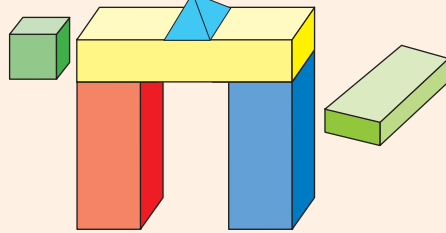
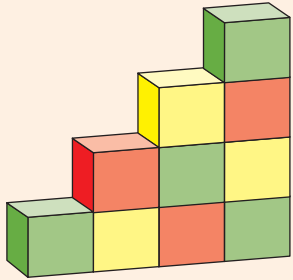


d. Na silintere le yona e ka bidika?



Bolela mabitso a dintho tse sebedisitsweng setshwantshong se seng le se seng.




O tshwanela ho bolela lebitso la ntho e nngwe le e nngwe hangwe feela.



<hr/> <hr/> <hr/>	<hr/> <hr/> <hr/>	<hr/> <hr/> <hr/>
-------------------	-------------------	-------------------



Bolela hore dintho tsa dibopeho tsa 3-D di na le dibopeho tse sephara kapa tse sothehileng.

		
<hr/> <hr/>	<hr/> <hr/>	<hr/> <hr/>



Taka tse latelang:

<hr/> <hr/> <hr/>	<hr/> <hr/> <hr/>	<hr/> <hr/> <hr/>
Lebokose le tsepameng hodima silintere.	Bolo e tsepameng hodima silintere.	Silintere e tsepameng hodima lebokose.



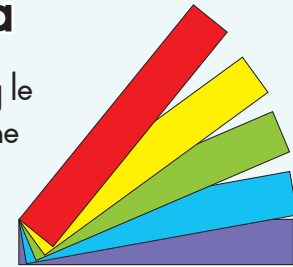
Teacher: _____

Sign: _____

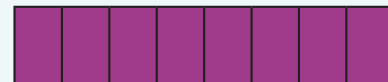
Date: _____

Lebokosana la maqetshwana a dikarolwana

Disebediswa: Dikotwana tse 5 tsa pampiri e nang le mebala e fapaneng, Dikere, Dipensele/Dikerayone



Palo e feletseng



Etsa lebokosana

Tse sehlang tsa 5

Sekotwaneng se le seng ngola mantswe: "Palo e feletseng" Nka sekotwana se seng mme o se mene hantle ho se etsa dihalofo. Jwale se bule. O na le dikarolwana tse kae tse lekanang hantle? Ngola $\frac{1}{2}$ halofong e nngwe le e nngwe mme o sehe moo ho mennweng.

Nka sekotwana sa boraro o se mene ho etsa halofo, se mene hape ho etsa halofo e nngwe. Se bule. O na le dikarolwana tse kae tse lekanang? Ngola $\frac{1}{4}$ karolwaneng e nngwe le e nngwe ya bone, mme o sehe moo ho mennweng.

Jwale leka ho etsa metjha e mmedi; o mong o bontsha dikarolo bohano ha o mong o bontsha dikarolo borobedi.



Sebedisa lebokosana la dikarolwana ho o thusa ho araba dipotso tsenā.



Ke dihalofo tse kae tse etsang ntho e feletseng?



Ke dikarolwana tse kae tsa nngwe boneng tse lekanang le halofo e le nngwe?



Dikarolwana tse hodima molapalo.

Sekotwana sena se bontsha ntho e le nngwe e feletseng.

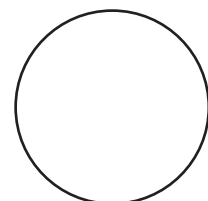


Sedikadikwe sena se bontsha ntho e le nngwe e feletseng.



Arola sekotwana ho se etsa karolwana ya bonngwe borarong.

Arola sedikadikwe ho se etsa karolwana ya nngwe borarong.



Tlotsa karolwana ya nngwe borarong ka mmala.

Tlotsa karolwana ya nngwe borarong ka mmala.



Jwale tlotsa tse latelang ka mmala:

<p>Halofa e le nngwe</p>	<p>Karolwana ya boraro boneng</p>	<p>Karolwana ya boraro borarong</p>
<p>Karolwana ya bone bohlanong</p>	<p>Halofa e le nngwe</p>	<p>Dikotara tse tharo</p>



Taka tse latelang:

<p>Dikotara tse tharo o sebedisa dikwere.</p>	<p>Halofa e le nngwe o sebedisa sedikadikwe.</p>	<p>Pedi borarong o sebedisa dikgutlotharo.</p>
<p>Karolwana ya bone bohlanong o sebedisa sedikadikwe.</p>	<p>Dikotara tse pedi o sebedisa sekwere.</p>	<p>Karolwana ya bobedi borarong o sebedisa kgutlonnetsepa.</p>



Lokisa lebokosana la hao.

- Seha e nngwe le e nngwe ya didikadikwe tse 6 dinthong tse shehwang ho 6.
- Seha meleng o ntshe dikotwana tsa didikadikwe tse hlano.
- Leibola sekotwana se seng le se seng:
 - o Ka lehlakoreng le leng ngola karolwana ya hora e feletseng.
 - o Ka lehlakoreng le leng ngola palo ya metsotso karolwaneng eo.



Teacher: _____

Sign: _____

Date: _____

11 12 13 14 15 16 17 18 19 20

Dikarolwana hape

Kotara 3



Ngola E kapa Tjhe.

- Halofo ke halofo ya ntho e feletseng
- Halofo ya halofo ke kotara
- Kotara ke halofo ya halofo
- Halofo le dikotara tse pedi tse etsang ntho e feletseng
- Halofo le kotara di etsa dikotara tse tharo



Arola phae.

Sipho, Gugu, Andile le Lisa ba arolelana phae.



a. Ke lapile!
Ke batla halofo!

Sipho



b. Ho lokile! Ke na
le kotara.

Gugu



Taka karolwana ya Sipho.

Taka dikarolwana tsa Sipho le Gugu.

c. Ke tla fumana halofo e
setseng. Ke saletswe ke
phae e kae?

Andile



d. Ke saletswe ke
phae e kae?

Lisa



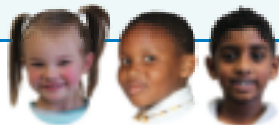
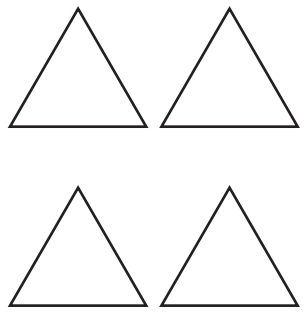

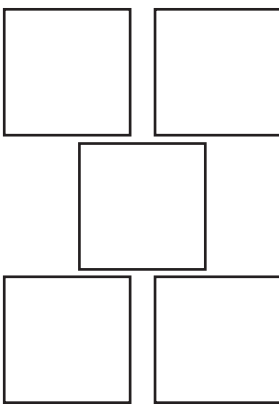

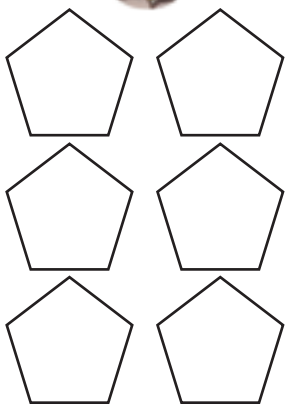


Taka dikarolwana tsa Sipho, Gugu le Andile.

Taka dikarolwana tsa bona tsa phae kaofela.



Arolela bana bana dikarolwana tsa bona,
ka ho thala mola mme o o tlotse ka mmala.

 	 	 	 
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Metswalle e 5 e arolelana dipompong tsa
diliquorice ka ho lekana.

E mong le e mong o tla fumana tse kae?

Potso e reng?

Ke dipalo dife?

Etsa setshwantsho.

Metswalle e tsheletseng e arolelana
dipompong tse 9 tsa diliquorice ka ho lekana.

E mong le e mong o tla fumana tse kae?

Potso e reng?

Dipalo ke dife?

Etsa setshwantsho.



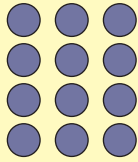
Teacher: _____

Sign: _____

Date: _____

Ho arolelana dikarolwana

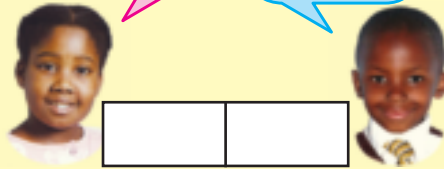
Dibadi tse 12 ke tsena



Re metswalle e mmedi. Re na le setshela se le seng feela se arotsweng dikarolo tse pedi.

Re re ena ke halofo.

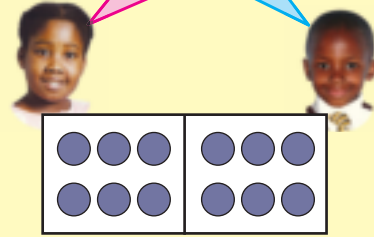
Re re ena ke halofo.



Re arolelana dibadi tse leshome le metso e mmedi.

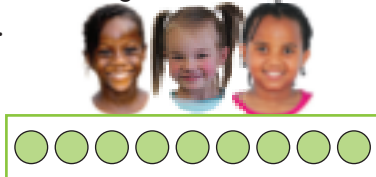
Ke fumana dibadi tse tsheletseng.

Ke fumana dibadi tse tsheletseng.



Etsa setshwantsho sa dintho tse latelang mme o arabe dipotso.

Dibolo tse robong di arolelwa metswalle e meraro.



- Ngwanana e mong le e mong o tla fumana dibolo tse kae?
- Ngwanana e mong le e mong o tla fumana karolwana e kae?

Dibolo tse leshome le metso e mmedi di arolelwa metswalle e mene. Metswalle e meraro ke bashanyana.

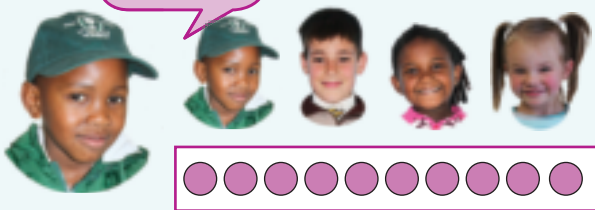


- Ngwanana e mong le e mong o tla fumana dibolo tse kae?
- Moshanyana e mong le e mong o tla fumana karolwana e kae?

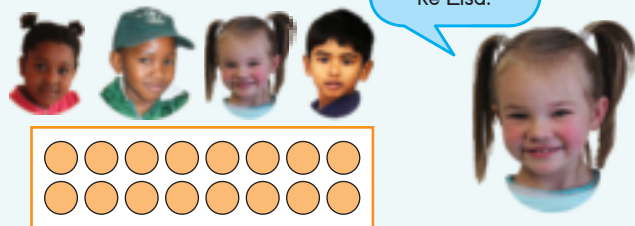


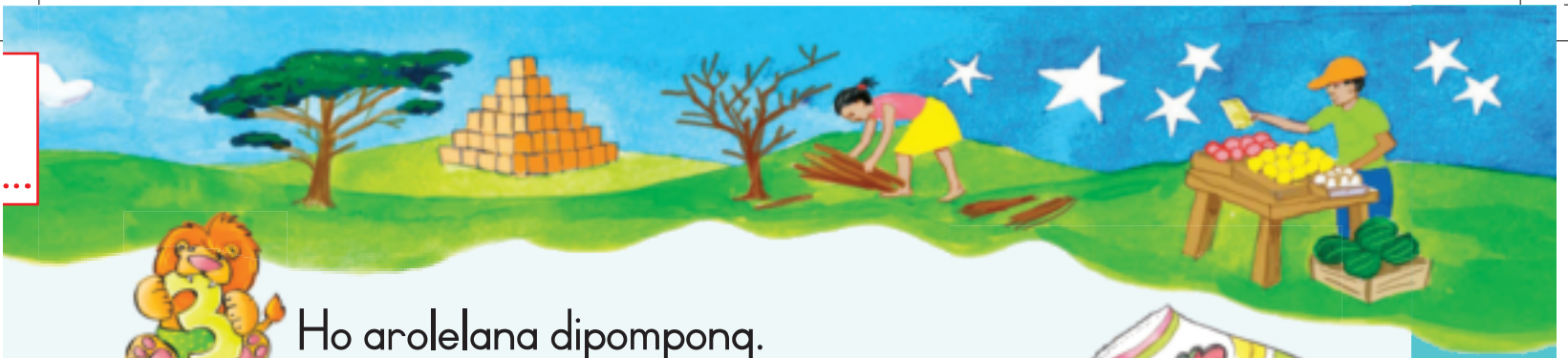
Mandla o tla fumana karolwana e kae?
Lisa o tla fumana karolwana e kae?

Lebitso la ka ke Mandla.



Lebitso la ka ke Lisa.





Ho arolelana dipompong.

Metswalle e meng e arolelana dipompong tse ding. E mong le e mong o fumana dipompong tse $\frac{1}{2}$ (halofo) ya pakete.

a. Ba tshwanela ho arola dipakete tse kae tsa dipompong dipakeng tsa:

metswalle e 4? _____ metswalle e 6? _____ metswalle e 9? _____

b. Ke metswalle e mekae e ka arolelanang:

dipakete tse 4? _____ dipakete tse 10? _____ dipakete tse $\frac{1}{2}$? _____



Dikete tsa ho tantsha.

Bomme le bonkgono ba roka dikete tsa ho tantsha.

Ba hloka dimitha (m) tse $2\frac{1}{2}$ tsa lesela bakeng sa sekete se le seng.

Lesela le ja R6 mitha o le mong.

a. Ba ka kgona ho etsa dikete tse kae ka?

5 m _____ 10 m _____

20 m _____ 25 m _____

b. Ba hloka lesela le lekae ho etsa?

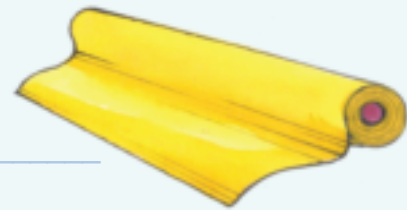
2 dikete _____ 3 dikete _____ 4 dikete _____

c. Lesela leo ba le sebedisang le ja bokae bakeng sa?

Sekete se 1 _____ Dikete tse 2 _____ Dikete tse 3 _____

d. Ba ka roka dikete tse kae ka:

R450 _____ R825 _____ R180 _____



Sebaka ho potoloha ntho

Pherimitha ke lentswe le bolelang bolelele kapa sebaka ho potoloha ntho.

	<p>Mopolasi o na le poloto ya sebopeliso sa kgutlotharo.</p> <p>Re ka fumana pherimitha ya poloto ya hae ka ho kopanya bolelele ba mahlakore.</p> <p>Pherimitha ya = $12\text{ m} + 12\text{ m} + 6\text{ m} = 30\text{ m}$</p>
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Fumana dipherimitha tseena.

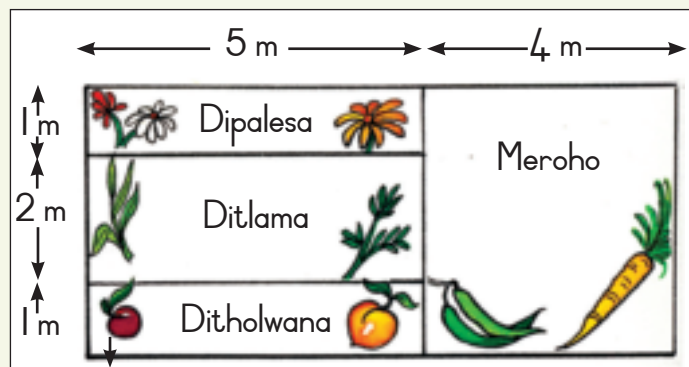
--	--	--



Tshingwana ya Sellwane.

Sellwane o etsa taekeramo ya tshingwana eo a batlang ho jala ho yona.

- Pherimitha ya sebaka seo a batlang ho jala ditlama ho sona ke bokae? _____
- Ke dikarolwana dife tse pedi tse nang le pherimitha e lekanang? Pherimitha ke bokae? _____ o na le pherimitha ya _____ m.
- O batla ho kenya fense ho potoloha tshingwana yohle. Fense e ja R50 mithara o le mong. Fense e tla ja bokae? _____





Etsa moralo wa tshingwana ya hao.

Sebedisa papetla ya pampiri ho tswa ho tse sewang tsa 7 ho etsa moralo wa tshingwana ya hao. Bontsha sebaka sohle seo o se methileng le hore o tlole jala eng ho sona.

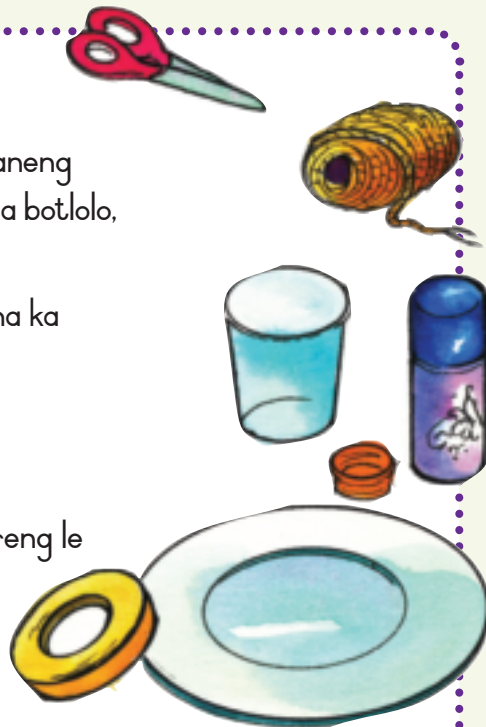


Didikadikwe tsa ho metha.

Sebetsa le motswalle.

Disebediswa: dintho tse tjhitja tse IO tsa boholo bo fapaneng jwaloka poleiti, galase, theipi e kgomarelang, sekwahelo sa botlolo, mohala le sekere.

1. Kgetha e nngwe ya dintho tse sedikadikwe ho e metha ka kgwele.
2. Seha sekotwana sa kgwele sa bolelele bo lekanang ho potoloha ntho hantle.
3. Jwale nka yona kgwele eo o e otlole ho tloha lehlakoreng le leng la sedikadikwe ho ya ho le leng.
4. Etsa sena le ka sedikadikwe se seng.
5. Ngola seo o se hlokomelang.



Sebaka ho potoloha sedikadikwe se bitswa hore ke sekhanferense.



Sebaka ho tloha lehlakoreng le leng le le leng la sedikadikwe se bitsa daemetha.



Teacher:
Sign:
Date:

Tjhelete ya kgwebo

Bapala papadi ena le motswalle.

Disebediswa:

RIOO

RIO

RI

IOc

Ic



Di,RIOO	Di,RIO	Di,RI _s	IOc	Ic

Boto ya tjhelete (Tse sewang ho 8), Pampiri le pensele, mataese a mabedi, tjhelete ya ho bapala (ho tswa ho tse sewang ho 9): RIOO le RIO tsa pampiri; RI, IOc le Ic tsa dikhoine.

Beha Boto ya Tjhelete hodima tafole.

Boto e na le dikarolo tse 5 e leng ho tloha lehlakoreng le letshehadi ho ya ho le letona, RIOO, RIO, RI, IOc, le Ic sente. Bakeng sa papadi ena re sebedisa dikholomo tsa pele tse 3.



Kopanya ho fihla ho diranta tse IOO.

1. Sebapadi se seng le se seng se fumana nako ya ho theta letaese. Kopanya dipalo tse pedi mmoho.
2. Nka palo eo ya khoine ya RI o di behe karolwaneng ya RI e botong.
3. Hang feela ha o na le di RI tse leshome di fetole ho di etsa RIO ya pampiri.

$$\begin{array}{c} \text{RI} \\ \text{RI} \\ \text{RI} \\ \text{RI} \\ \text{RI} \\ \text{RI} \\ \text{RI} \\ \text{RI} \end{array} = \text{RIO}$$

4. Ya qetang pele ho bokella diRIO tsa pampiri mme a di fetolela ho RIOO ke yena mohlodi.

$$\begin{array}{c} \text{RIO} \\ \text{RIO} \\ \text{RIO} \\ \text{RIO} \\ \text{RIO} \\ \text{RIO} \\ \text{RIO} \\ \text{RIO} \end{array} = \text{RIOO}$$

5. **Dikotlo:** Haeba sebapadi se qeta nako ya sona ya ho bapala mme se lebala ho fetolela RI ya dikhoine ho RIO ya pampiri, mme sebapadi se seng sa hlokomela phoso ena, kotlo ke RI.

Haeba sebapadi se lebala ho fetolela di RIO ho di isa ho RIOO, o tshwanela ho lefa sebapadi se seng RIO ya kotlo.



Tlosa ho tloha ho RIOO ho fihla ho RO.

Bapala papadi e tshwanang le yena, ntle le hore o qala ka tjhelete ya pampiri ya diRIO, mme o tlose palo ya dipalo tse hlahang letaeseng. Sebapadi se fumanang RO pele ke sona mohlodi.

DiRIOO	DiRIO	DiRI	IOc	Ic



Ho tlosa le ho kopanya ho fihla ho RI OOO.

Kopanya dipalo tsa letaese lekgetlo le leng le le leng, mme o tlose palo eo ya diRIO tsa pampiri. Wa pele wa ho fihla ho RI OOO ke yena mohlodi. Kapa qala ka RI OOO, mme lekgetlong le leng le le leng tlosa. Sebapadi sa pele sa ho fihla ho RO ke sona mohlodi.



Ho atisa ho fihlela ho RI.

Bapala papadi jwalo ka papadi ya pele, ntle le hore lekgetlong lena ha o theta letaese o fumana palo, nka palo e hlahang letaeseng ka I sente ya khoine. Ha o se o na le tjhelete ya dikhoine ya Ic, e fetolele ho dikhoine tsa IOc. Wa pele wa ho fetolela dikhoine tse IO tsa IOc ho di fetolela ho RI ke mohlodi.



Tlosa disente.

Qala ka RI, mme o tlose lekgetlong le leng le le leng. Wa pele ho fumana O ke yena mohlodi.



Teacher: _____

Sign: _____

Date: _____

11 12 13 14 15 16 17 18 19 20

Ha re ye ho ya reka!



Dikatiba tsa theko e theotsweng.

Lebenkele le rekisa dikatiba ka ditheko tse 5 tse fapaneng.



								Kaofela
Katiba ya a		R20	R20	R20	R20	R20	R20	R120
Katiba ya b		R25	R25	R25	R25	R25	R25	
Katiba ya c		R50	R50	R50	R50	R50	R50	
Katiba ya d		R75	R75	R75	R75	R75	R75	
Katiba ya e		R100	R100	R100	R100	R100	R100	

- Fumana boleng ba dikatiba moleng o mong le o mong.
- Mazondo o reka mofuta o l wa katiba.
O lefile bokae kaofela? _____
- Buti o sebedisa R4,50 kaofela. O reka katiba e le nngwe ka R100.

O reka dikatiba dife tse ding hape? Bontsha dikarabo tse pedi tseo e leng tsona tse nepahetseng.

Hlahloba!
Bapisa!
Lokisa!

Karabo 1	Karabo 2



Lebakeng.

Musa o sebedisa risepe ena ho etsa kuku ya sepontjhe.

Risepa ya kuku ya sepontjhe

Bakeng sa ho etsa kuku: 40 g folouru ya self-raising; 3 mahe; 50 g aesingshuka

Bakeng sa ho tlotsa ka hodimo: 140 ml kerime

a. Sebetsa hore Musa o tla hloka tse kae ho baka dikuku tse 6.

Kuku	Folouru	Mahe	Aesingshuka	Kerime
1	40 g	3	50 g	140 ml
2				
3				
4				
5				
6				

b. Tshwaya (✓) karabo e nepahetseng.

litha e lel ya kerime e ka etsa dikuku tse ka bang: 10, 7, 8



Dipalo tse potlakileng.

Hlahloba!
Bapisa!
Lokisa!

$10 \times 7 =$	$10 \times 70 =$	$5 \times 7 =$	$5 \times 70 =$	$70 \times 2 =$
$12 \times 4 =$	$12 \times 8 =$	$6 \times 16 =$	$5 \times 9 =$	$50 \times 9 =$
$15 \times 3 =$	$15 \times 6 =$	$10 \times 4 =$	$8 \times 4 =$	$18 \times 4 =$



11 12 13 14 15 16 17 18 19 20

Ditaba tse ding



Seteisheneng sa maponesa.

Maponesa a mahlano a etsa mesebetsi e fapaneng. Ba hokae hajwale?

	Ba ka dikantorong	Ba paterolang	Ba Lekgotleng la Dinyewe
Serufe			x
Maria	x		
Sam	x		
Amos		x	
Dudu			x

Ngola mabitso a maponesa a ka: dikantorong? : Ba ka dikantorong _____


Ba paterolang? _____






Ba ka dikantorong? _____



Letsatsi la ho jala difate.



Dikolo tse hlano di phehisana ka hore ke sefe se tla jala difate tse ngata ka Letsatsi la ho jala difate.  = 10 difate

Klipspruit	
Mthonjeni	
Sonskyn	
Thuthong	
Mosiba	

Ke difate tse kae kaofela tseo sekolo se di lemmeng?

Klipspruit	Mthonjeni	Sonskyn	Thuthong	Mosiba

Sekolo se le seng se jetse difate tse kae? _____



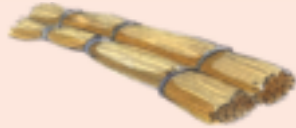
Ke mofuta ofe wa marulelo?

Shehlopha sa Kereiti ya 3 se etsa diphuputso motseng.

Se batla ho fumana hore ke mofuta efe ya marulelo matlong a fapaneng.

Ba bontsha sephetho sa diphuputso tsa bona ka mokgwa wa kerafong ena ya diboloko.

Ba etsa letshwao la (✓) ntlong e nngwe le e nngwe eo ba e bonang.



Dithaelese	✓	✓	✓	✓	✓	✓					
Jwang	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lepolanka	✓	✓	✓	✓	✓	✓	✓	✓			
Maseneke	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Ba bona mofuta e mekae ya marulelo a mang le a mang?

Dithaelese _____ Jwang _____ Lepolanka _____ Maseneke _____

Ke marulelo afe a ratwang haholo? _____

Ke marulelo a mekae ao ba a badileng kaofela? _____



Disaese tsa dikatiba.

Bashanyana ba sekolo sa Juma ba rwala dikepisi.

Dikepisi ke tsa disaese tse fapaneng tsa 2, 3 le 4.



2	2	3	2	3	4	4	3	2	3	2	3
4	2	2	3	3	3	2	2	2	3	4	4
2	3	2	3	4	2	4	4	3	4	2	2
2	2	3	3	3	4	2	2	2	3	3	4
4	2	2	2	3	4	2	4	4	3	2	

Bala hore moithuti e mong le e mong o rwala kepisi ya saese efe.

2 _____ 3 _____ 4 _____

Saese e rwalwang haholo ke efe? _____

Hlahloba!
Bapisa!
Lokisa!

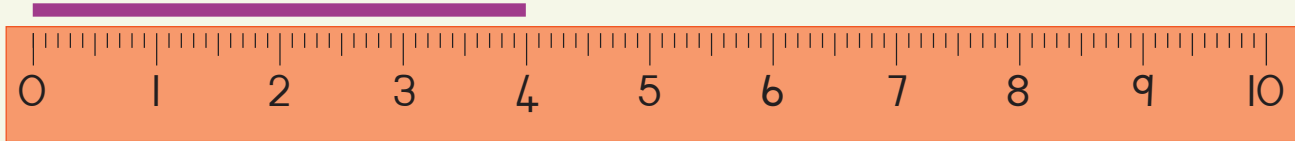
Teacher: _____
Sign: _____
Date: _____

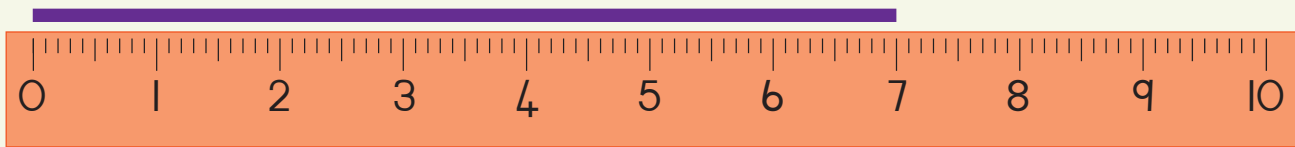
Ho sebetisa ka disentimithara

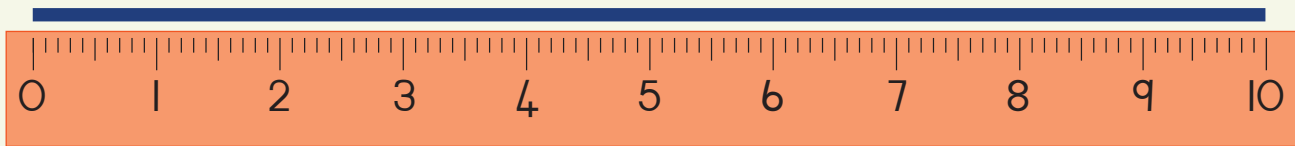
Kotara 4



Mola o tlotsitsweng ka mmala o bolelele bo bokae?









Qala pele ka ho lekanya o nto metha mela.
Qetela papetla.

Mola	Tekanyo	Mometho	Phapang dipakeng tsa ho lekanya le ho metha



Sebedisa rula ho taka mela e latelang.



a. 10 cm

b. 7 cm

c. 15 cm



Bolela hore na o tla metha tse latelang ka dimitara kapa disentimitara.

- a. Bolelele ba buka _____
- b. Bophahamo ba lemati _____
- c. Bolelele ba pensile _____
- d. Bolelele ba hao _____
- e. Bolelele ba monwana wa hao _____

Hopola mantswe a makgutshwane (dikgutsufatso) tseo re di sebedisang ho ngola sentimitara (cm) le mitara (m)



Hara selemo o sebedisitse dipensele tsa hao tsa mebala Bolelele ba dipensele tsa hao e ne e le 15 cm pele o di sebedisa.

Kamora ho e sebedisa pensile e kgubeduke 7 cm, e bolou ke 5 cm, e tala ke 6 cm, e tshela ke 11cm, e phephole ke 12 cm, e lamunu ke 9 cm, e sootho ke 14 cm, e ntsho ke 8 cm, e pinki ke 13 cm mme e tshweu ke 15 cm.



- a. Ke pensile efe eo o e sebedisitseng haholo? _____
- b. Ke pensile efe eo o e sebedisitseng hanyane ho feta? _____
- c. Ngola bolelele ba dipensele tsa ha oho tloha ho e kgutshwane ka ho fetisisa ho isa ho e telele ka ho fetisisa _____



Teacher:

Sign:

Date:

11 12 13 14 15 16 17 18 19 20

Dipalo ho

tloha ho 700 ho fihla ho 800

Bala o ngole.



- a. Sebedisa ditjhate tse latelang ho bala ho tloha ho 700 ho fihla ho 800. Bitsetsa dipalo hodimo ha o ntse o tswela pele ho bala.

700



701			704						710
						718			
	722								
				736					
741								749	
						758			
		773							
						788			790
	792			795					800

- b. Ngola dipalo tse siilweng papetleng e ka hodimo.

- c. Ngola dipalo tse 10 tse tlang ka mora 750.

750; _____; _____; _____; _____; _____; _____; _____; _____; _____

- d. Ngola palo e hlahang pela 8 pateroneng ya dipalo tsa 2.

762; 764; 766; _____; _____; _____; _____; _____; _____

- e. Ngola dipalo kaofela tsa paterone ya 2 ho tloha ho 751 ho fihla o 773.

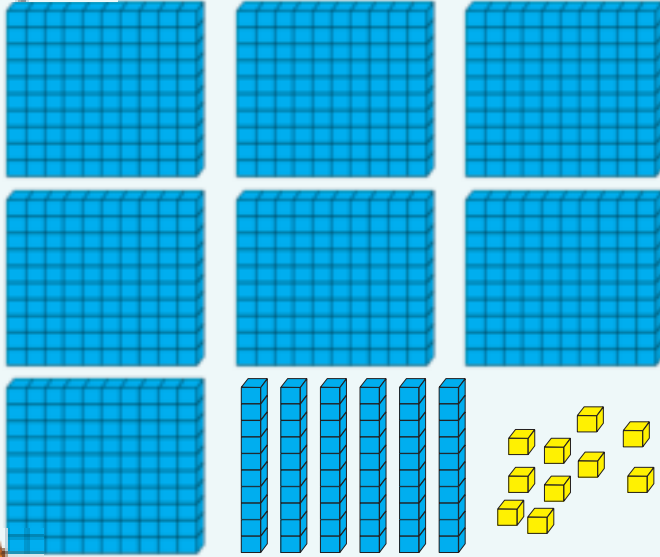
751; _____; _____; _____; _____; _____; _____; _____; _____; _____; 773

- f. Ngola dipalo tse 8 tse latelang dipateroneng tsa dipalo tsa 5.

751; 756; 761; _____; _____; _____; _____; _____; _____



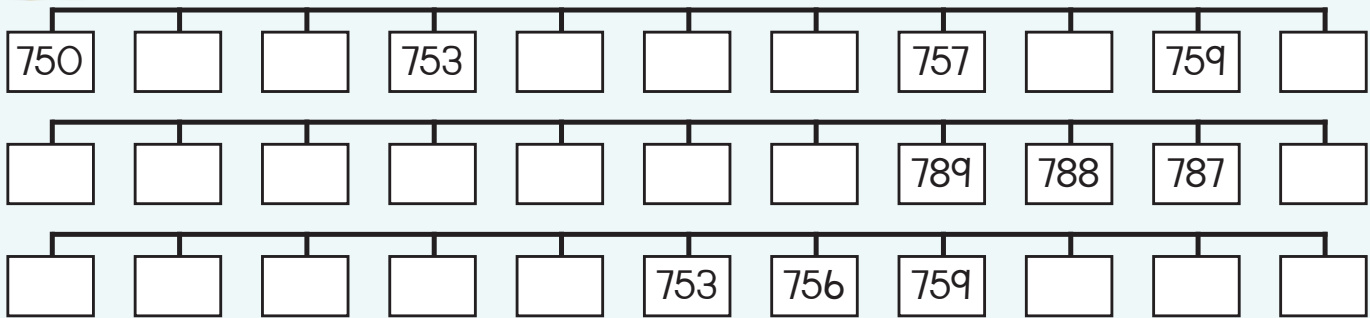
O badile diboloko tse kae?



O badile diboloko jwang?



Qetela melapalo.



Qetela papetla.

Ngola ho tloha ho tse nnyane ho ya ho tse kgolo

Ngola ho tloha ho tse kgolo ho ya ho tse nnyane

776, 772, 779, 770, 778	<input type="text"/>	<input type="text"/>
736, 703, 730, 713, 703	<input type="text"/>	<input type="text"/>



Ngola tsena ka mantswa.

788	<input type="text"/>
-----	----------------------



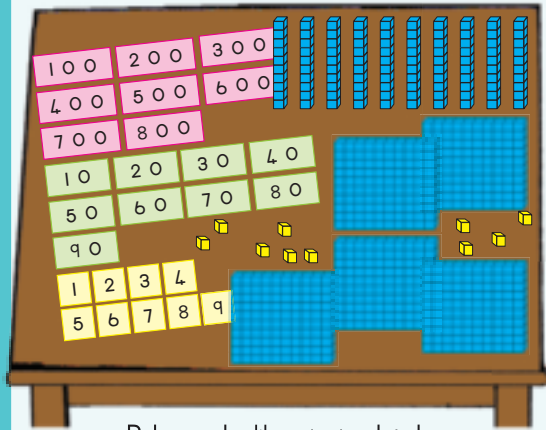
Teacher: _____
Sign: _____
Date: _____

99

Letsatsi:

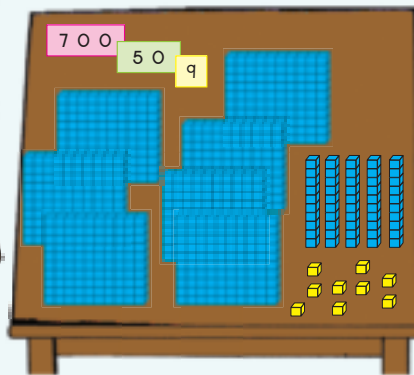
Dipalo ho tloha ho 700 ho ya ho 800

Kotara 4

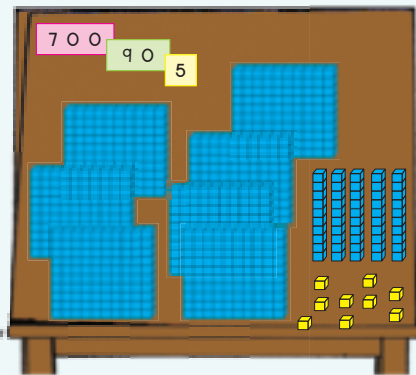


Pule o na le dikarete tse latelang tsa boleng ba sebaka dikareteng le dibolokong tse leshome tse qalang

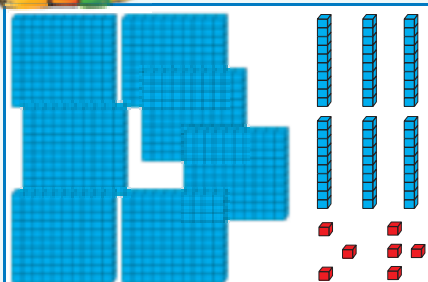
Titjhare o laela Pule ho bontsha 759 ka dikarete tsa hae le ka diboloko.



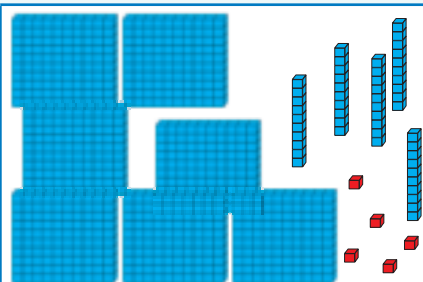
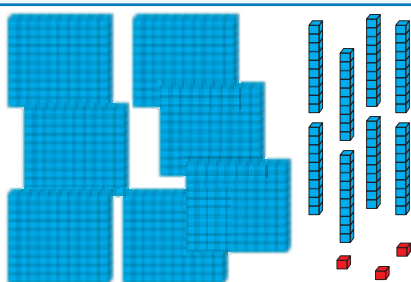
Sena ke seo Pitso a se bontshitseng. Ke sefe se phoso seo a se entseng?



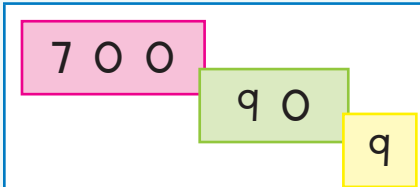
Ngola palo ya polelo mme o arabe.



$700 + 60 + 7 = 767$

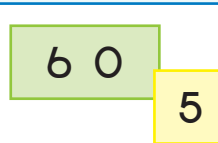
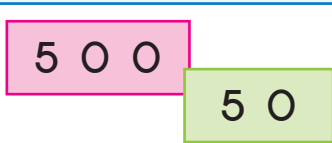


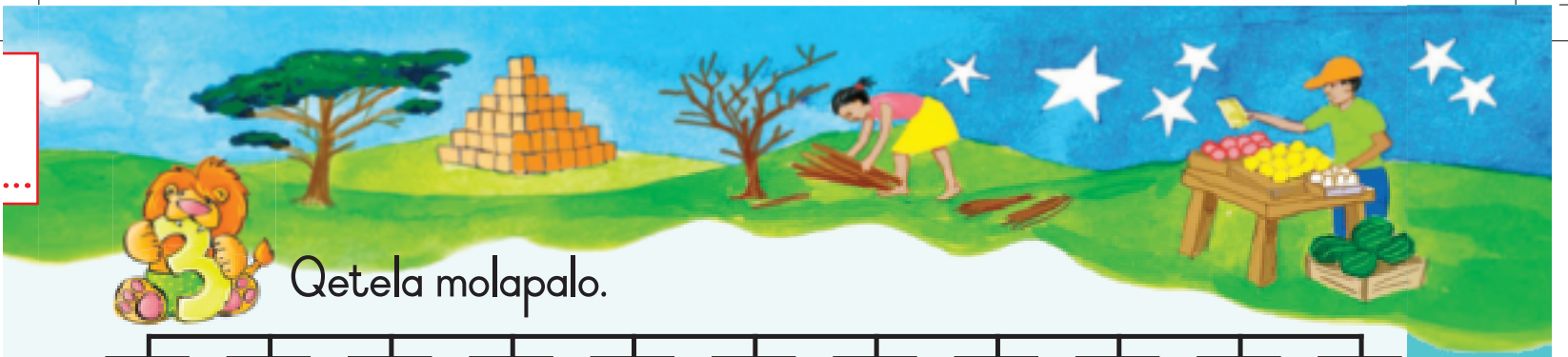
Ngola palo ya polelo mme o arabe.



$700 + 90 + 9$

=





Qetela molapalo.

789	790	791								799
-----	-----	-----	--	--	--	--	--	--	--	-----

Fana ka dipalo kaofela tse nnyane ho 795. _____

Fana ka dipalo kaofela tse kgolo ho 795. _____



Tlatsa ka $<$, $>$ kapa $=$

a. 799 _____ 766 b. 745 _____ 750

c. $700 + 90 + 7$ _____ 767



Qhaqholla palo.

a. Bopa palo e nngwe le e nngwe ka dikarete tsa hao.

b. Ngola boleng ba karolo e nngwe le e nngwe. Jwale etsa sena: Qhaqholla palo ya hao.

790	
689	
699	
755	
690	

Mohlala: 799

700
90
9
799

799 $700 + 90 + 9$



Ngola mabitso a dipalo.

668	
757	
799	
742	
691	



Teacher: _____
Sign: _____
Date: _____

100

Letsatsi:

Dipalo ho tloha ho 800 ho ya ho 900

Kotara 4



Bala o ngole.

a. Sebedisa ditjhate tse latelang ho bala ho tloha ho 800 ho fihla ho 900. Bitsetsa dipalo hodimo ha o ntse o tswela pele ho bala.

800



801			804						810
						818			
	822								
					836				
841								849	
						858			
		873							
						888		890	
	892			895					900

b. Ngola dipalo tse siilweng papetleng e ka hodimo.

c. Ngola dipalo tse 10 tse hlahang ka mora 800.

800; _____; _____; _____; _____; _____; _____; _____; _____; _____

d. Ngola dipalo tse latelang tse 8 pateroneng ya 2.

852; 854; 856; _____; _____; _____; _____; _____; _____

e. Ngola dipalo kaofela tsa paterone ya 2 ho tloha ho 807 ho fihla ho 829.

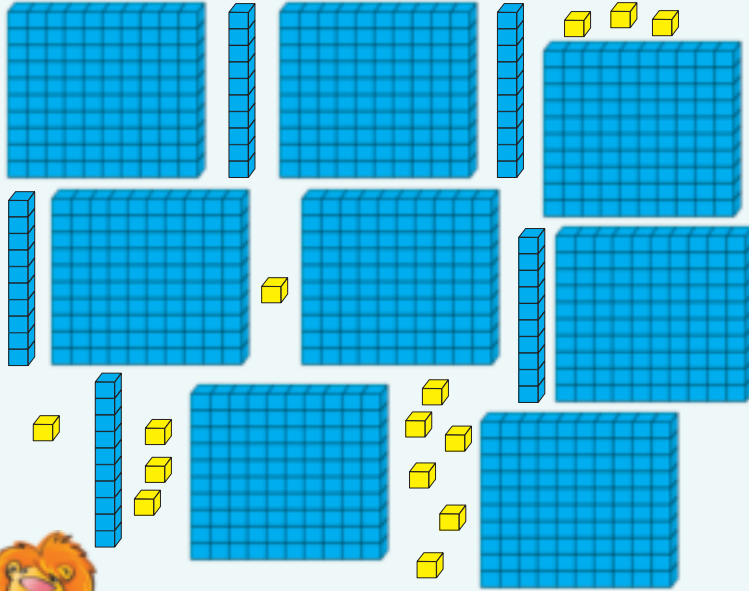
807; _____; _____; _____; _____; _____; _____; _____; _____; 829

f. Ngola dipalo tse 8 tse latelang tsa paterone ya 5.

834; 839; 844; _____; _____; _____; _____; _____; _____



O badile diboloko tse kae?



O badile diboloko jwang?



Qetela melapalo.

830			833				837	838		
							876	881	886	
					843	846	849			



Qetela papetla.

Ngola ho tloha ho tse nnyane ho ya ho tse kgolo

Ngola ho tloha ho tse kgolo ho ya ho tse nnyane

856, 853, 855, 851, 857		
898, 801, 810, 819, 891		



Ngola dipalo tse na ka mantswe.

845	
-----	--

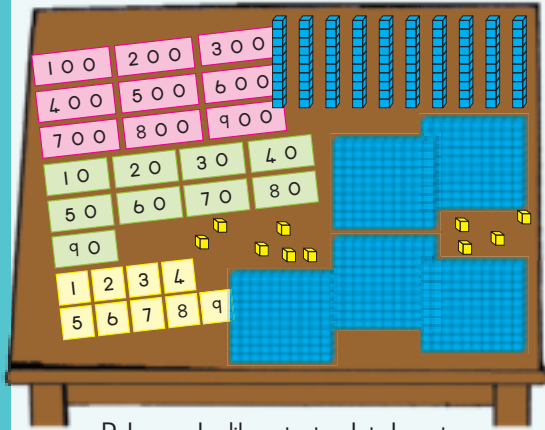
Teacher:

Sign:

Date:

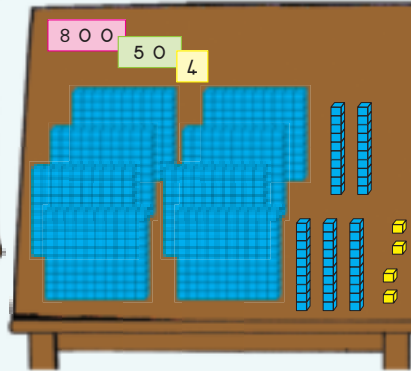
Dipalo ho tloha ho 800 ho ya ho 900

Kotara 4

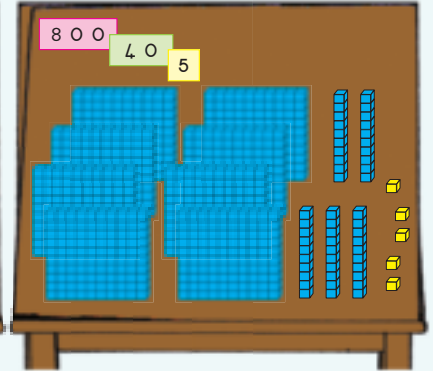


Pule o na le dikarete tse latelang tsa boleng ba sebaka dikareteng le dibolokong tse leshome tse qalang.

Titjhere o laela Pule ho bontsha 854 ka dikarete tsa hae le ka diboloko.



Sena ke seo Pitso a se bontshitseng. Ke sefe se phoso seo a se entseng?



Ngola palo ya polelo mme o arabe.

$800 + 80 + 5 = 885$

$800 + 50 + 4 = 854$

$800 + 40 + 5 = 845$

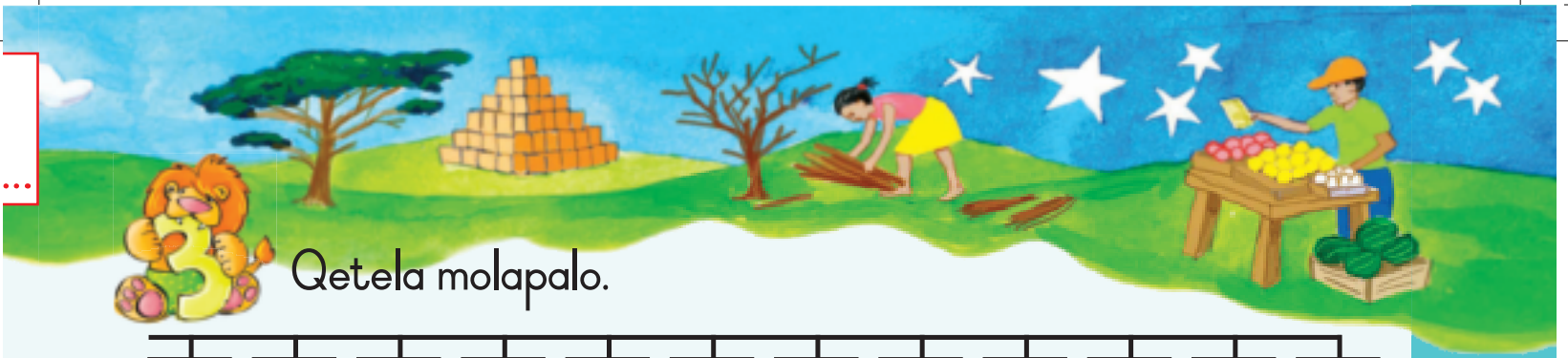


Ngola palo ya polelo mme o arabe.

800 + 50 + 2 =

800 + 90 + 7 =

800 + 3 =



Qetela molapalo.

889	890	891									900
-----	-----	-----	--	--	--	--	--	--	--	--	-----

Fana ka dipalo kaofela tse nnyane ho 894. _____

Fana ka dipalo kaofela tse kgolo ho 894. _____



Tlatsa ka $<$, $>$ kapa $=$

a. 899 _____ 898

b. 802 _____ 820

c. $900 + 70 + 5$ _____ 785



Qhaqholla palo.

a. Bopa palo e nngwe le e nngwe ka dikarete tsa hao.

b. Ngola boleng ba karolo e nngwe le e nngwe. Jwale etsa tsena: Qhaqholla.

890	
889	
802	
855	
840	

Mohlala: 876

800
70
6
876

876 $800 + 70 + 6$



Ngola mabitso a dipalo.

889	
825	
803	
830	
899	



Teacher: _____

Sign: _____

Date: _____

Ho metha dintho

Kotara 4



Sheba ditshwantsho tse latelang mme o arabe dipotso.



- Na 1 kg ya sesepa sa phofu se hlatswang se boima ho feta sesepa sa 2 kg?

- Ke efe e bobebe haholo: sirele ya hoseng ya boima ba 500 g kapa dibisikiti tsa boima ba 200 g?

- Ke efe e boima haholo: Setlotsasefahleho sa 100 g le pakete e le nngwe ya 1 kg ya setampo?



Re se re methile bokae kaofela?

Ke methile 25 kg, motswalle wa ka o methile 29 kg abuti wa ka o methile 45 kg.



Re methile bokae kaofela?

Sehlaiswa sa pele se methile 1 kg 500 g, sehlaiswa sa bobedi sa metha 3 kg 500 g le sehlaiswa sa ho qetela sa metha 2 kg 500 g.



Sheba ditshwantsho mme o arabe dipotso.



Nka ngola 3,5 kg jwang ka dikhilokgerama le dikgeramo?



Qetela papetla.

Titjhere wa hao o tla o fa dintho tse hlano tseo o tla di sheba. Lekanya boima ba tsona mme o di methe.

Ntho	Tekanyo	Mometho	Phapang dipakeng tsa tekanyo le mometho



Dihlahiswa di metha bokae kaofela?

Sesebediswa sa pele se metha 2 kg 500 g, sa bobedi se metha 1 kg 500 g sa ho qetela se metha 3 kg 500 g.



Teacher: _____
 Sign: _____
 Date: _____

Ha re metha tse ding hape

Bongata ke ha o metha hore ho na le bongata bo bokae ka hara ntho. Ha ho na le bongata bo boholo, ha ho kgonahale hore o ka phahamisa ntho.

Boima ke ha o metha hore ntho e boima bo bokae ho e phahamisa fatshe. Dintho tse hodimo kgweding di na le boima bo bobebe.

Dinthong tse lefatsheng tseo re di sebedisang letsatsi le leng le le leng re sebedisa boima bo tshwanang le ba bongata. Re metha bongata ka dikhilokgerama le dikgerama.

Dikala tse fapaneng

Sebedisa mefuta e fapaneng ya dikala ho metha boima le bongata.

Re metha bongata ka tekatekano ya sekala sa seporing. Litha e le nngwe ya metsi e na le bongata ba 1 kg.

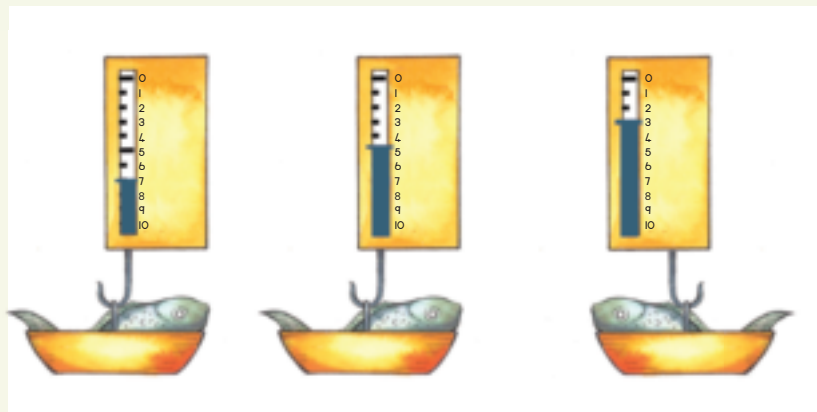


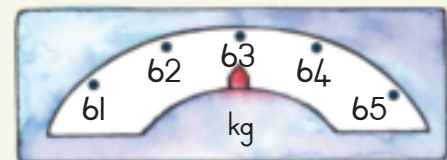
Tlhapi ena e na le boima ba 3 kg

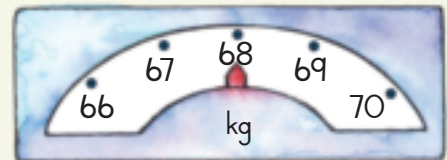


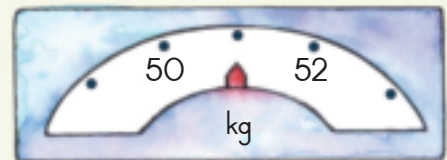
Fumana boima ba tsona.

Ngola boima ka di kg tse bontshitsweng leqepheng ka leng la dikala tsa seporing.











Sebedisa dikgeramo ho

Bekga bongata ba dintho tse nnyane tse bobebe le ho metha dikarolwana tsa kgilokgeramo

1 000 g = 1 kg

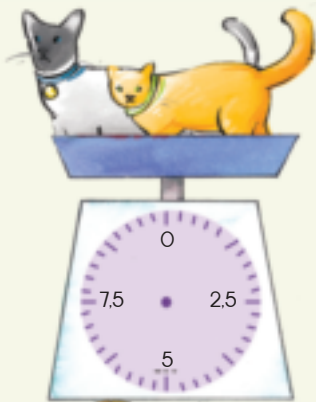
Sekaleng sena sa seporing, mola o mong le o mong o monyane o metha boima ba dikgeramo tse 10.

Ditamati di na le boima ba 320.

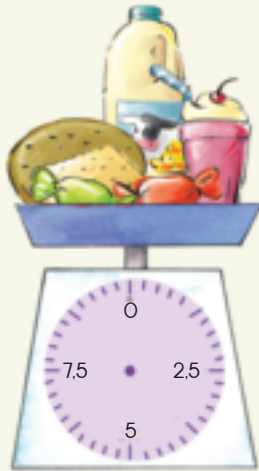


Di bekga bokae?

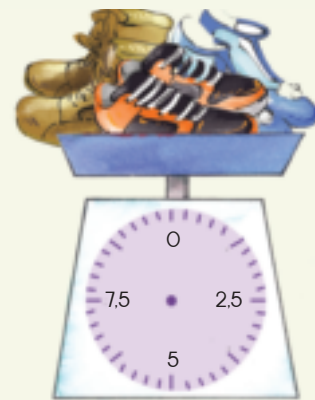
Taka moo lenaka le tshwanelang ho supa teng nako le nako.



7 kg



4 kg



6 kg



Etsa kilokgeramo.

Kopanya ho etsa 1 kg (1 000 g).

- $125 \text{ g} + 250 \text{ g} + 125 \text{ g} + \underline{\hspace{2cm}} \text{ g} = 1\,000 \text{ g} (1 \text{ kg})$
- $50 \text{ g} + 30 \text{ g} + 240 \text{ g} + 60 \text{ g} + 100 \text{ g} + \underline{\hspace{2cm}} = 1 \text{ kg}$
- $57 \text{ g} + 46 \text{ g} + 243 \text{ g} + 334 \text{ g} = \underline{\hspace{2cm}} = 1\,000 \text{ g} (1 \text{ kg})$
- $50 \text{ g} + 90 \text{ g} + 160 \text{ g} + \underline{\hspace{2cm}} = 1\,000 \text{ g} (1 \text{ kg})$



Teacher: _____

Sign: _____

Date: _____

Dipalo ho tloha ho 900 ho fihla ho 1 000

Kotara 4



Bala o ngole.

a. Sebedisa ditjhate tse latelang ho bala ho tloha ho 900 ho fihla ho 1 000. Bitsetsa dipalo hodimo ha o ntse o tswela pele ho bala.

900



901	903						910
						919	
		943			948		
981							
991						999	

b. Ngola dipalo tse siilweng papetleng e ka hodimo.

c. Ngola dipalo tse 10 tse tlang ka mora 900.

900; _____; _____; _____; _____; _____; _____; _____; _____; _____

d. Ngola dipalo tse 8 tsa paterone ya 2.

946; 948; 950; _____; _____; _____; _____; _____; _____

e. Ngola dipalo kaofela tsa paterone ya 2 ho tloha ho 945 ho fihla ho 967.

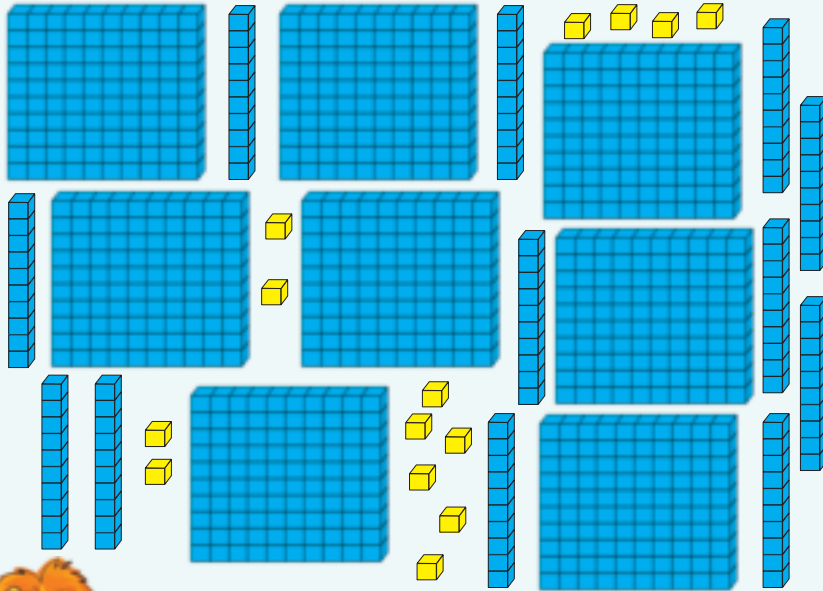
945; _____; _____; _____; _____; _____; _____; _____; _____; 967

f. Ngola dipalo tse 8 tse latelang tsa paterone ya 5.

936; 941; 946; _____; _____; _____; _____; _____



O badile diboloko tse kae?



O badile diboloko jwang?



Qetela molapalo.

950			953				957	958		
							956	961	966	
					903	906	909			



Qetela papetla.

Ngola ho tloha ho tse nnyane ho ya ho tse kgolo

Ngola ho tloha ho tse kgolo ho ya ho tse nnyane

936, 933, 935, 931, 937	
978, 907, 970, 917, 971	



Ngola dipalo tsena ka mantswe.

695	
-----	--

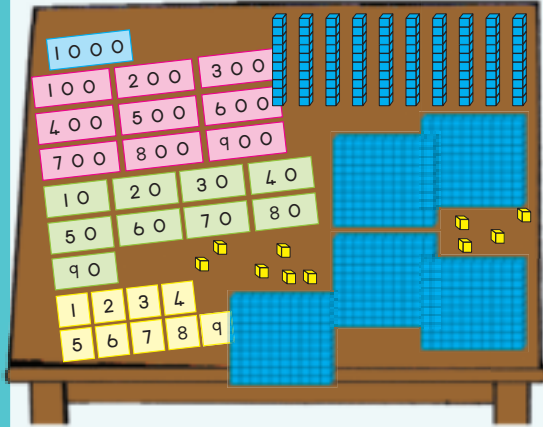
Teacher:

Sign:

Date:

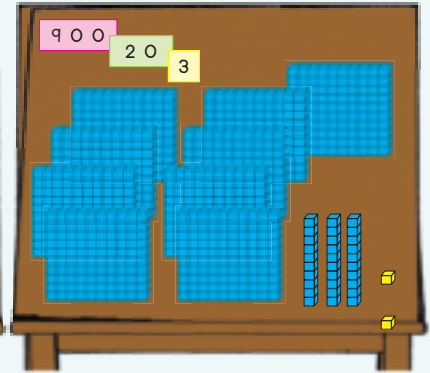
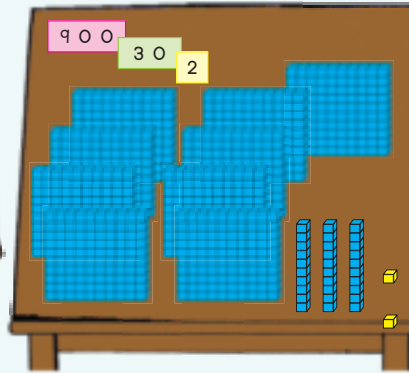
Dipalo 900 ho fihla ho 1 000

Kotara 4



Titjhere o laela Andile ho bontsha palo ya 932 ka dikarete tsa hae le ka diboloko.

Sena ke seo Gugu a se bontshitse Ke sefe se fosahetseng seo a se bontshitseng?



Andile o na le dikarete tsena tsa diboloko tsa boleng ba sebaka sa motheo.



Ngola palo ya polelo mme o ngole karabo.

$900 + 80 + 4 = 984$	<input type="text"/>	<input type="text"/>



Ngola palo ya polelo mme o ngole karabo.

$900 + 90 + 9$ <input type="text"/> <input type="text"/>	$900 + 20$ <input type="text"/> <input type="text"/>	$900 + 8$ <input type="text"/> <input type="text"/>
----------------------------------------------------------------	------------------------------------------------------------	-----------------------------------------------------------



Qetela molapalo.

989	990	991								999
-----	-----	-----	--	--	--	--	--	--	--	-----

Fana ka dipalo kaofela tse nnyane ho 995. _____

Fana ka dipalo kaofela tse kgolo ho 995. _____



Tlatsa ka $<$, $>$ kapa $=$

a. 999 _____ 998

b. 957 _____ 975

c. $900 + 60 + 1$ _____ 961



Qhaqholla palo ya hao.

a. Bopa palo e nngwe le e nngwe ka dikarete tsa hao.

b. Ngola boleng ba **karolo** e nngwe le e nngwe. Jwale etsa tseno: Qhaqholla palo ya hao.

922	
959	
980	
907	
931	

Mohlala: 984

900
80
4
984

984 = 900 + 80 + 4



Ngola mabitso a dipalo.

976	
905	
950	
821	
909	



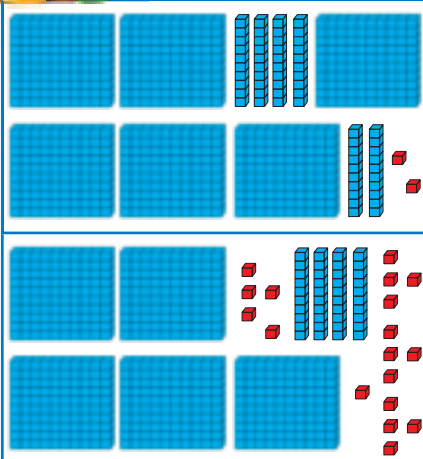
Teacher: _____
Sign: _____
Date: _____

Ho kopanya le ho tlosa ho fihla ho 999

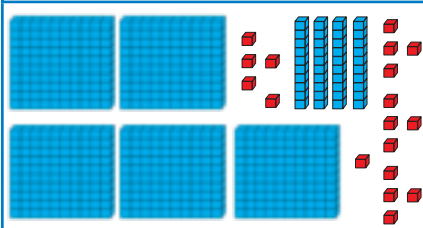
Kotara 4



Ngola palo ya polelo bakeng sa e nngwe le e nngwe.



Hlalosa hore o badile diboloko jwang.



Hlalosa hore o badile diboloko jwang.



Sebedisa mehlala ho o tataisa.

50	50	50 habedi ke 100	300	300	
200	200		3	3	



Sebedisa phetapheto habedi e haufi ho rarolla tseno.
Sebedisa mehlala ho o tataisa.

a. $43 + 44 =$	pheta $43 + 1$ habedi	$43 + 43 + 1 = 87$
b. $81 + 41 =$		
c. $40 + 41 =$		
d. $66 + 67 =$		



Sebedisa ho pheta
habedi kapa phatapheto e haufi ho rarolla
tseena. Sebedisa mehlala ho o tataisa.

a. Pheta 340 habedi

$$= 340 + 340$$

$$= \text{Pheta } 340 \text{ habedi}$$

$$= 300 + 300 + 40 + 40$$

$$= 600 + 80$$

$$= 680$$

b. $340 + 341$

$$= \text{Pheta } 340 \text{ habedi} + 1$$

$$= 300 + 300 + 40 + 40 + 1$$

$$= 600 + 80 + 1$$

$$= 681$$

c. $470 + 470$

d. $461 + 462$



Rarolla tse latelang:



Sehlopha sa Kereiti ya 2 se bokelletse dimabole tse 360.

Sehlopha sa Kereiti ya 3 se na le dimabole tse 216 se fetwa ke sa Kereiti ya 2.

Ke dimabole tse kae tseo sehlopha sa Kereiti ya 3 se nang le tsona?



Mabapi le ka lapeng

Kotara 4



Letsatsi la ho baka dikuku.

Rakgadi Phindi o baka borotho ka ontong ya hae.

Sheba dinako watjheng tsena.



O kenya borotho ka ontong ha nako e le metsotso e leshome le metso e mehlano ka mora hora ya 4.



O ntsha borotho ka metsotso e mehlano kamora hora ya bohllano.

Ho nkile nako e kae hore borotho di butswa? _____

Mme wa Ann o sebedisa makroovene. E baka ka potlako.

Ha jwale nako ke 16:30. Sheba nako ya ho pheha e setuweng maekeroweiving.



Borotho bo tla loka neng? _____

Makroovene o sebeta kapele hakae ho feta dionto tse ding? metsotso e? _____.



Mosebetsi ya hoseng.



Moqebelo hoseng Musa le Palesa ba thusa mme wa bona ka lapeng. Mosebetsi o mong le o mong o nka nako e kae?

	Qala	Qetela	Nako e kae?
Lokisa dijo tsa borakafese	6:15	6:40	
Hlatswa dijana	7:20	8:05	
Hlwekisa kitjhene	8:20	9:15	
Hlwekisa phaposi ya ho hlapela	10:00	10:25	
Hlwekisa phaposi ya ho rwabala	11:30	12:15	



Metsi le Tshingwana.

Lethopo la metsi le ka sebedisa dilitha tse 30 tsa metsi ka motsotso o le !!

Ke dilitha tse kae tsa metsi tseo lethopo la metsi le ka di sebedisang ka:

Metsotso e 2 dilitha tse _____.

Metsotso e $2\frac{1}{2}$ dilitha tse _____.

Metsotso e 5 dilitha tse _____.

Metsotso e 10 dilitha tse _____.



Kheri e phehang.

Ntate wa Babu o etsa le ho rekisa kheri. Ka beke e le nngwe, o sebedisa 750 ml ya oli.

O ngola hore o sebedisitse oli e kae letsatsi le leng le le leng.

Man	Labob	Labor	Labon	Labohl	Moqeb	Sont

a. O sebedisa ml tse kae tsa oli ho tloha Mantaha ho fihlela Moqebelolo? _____ ml

b. O sebedisitse ml tse kae tsa oli ka Mantaha ho fihlela ka Sontaha? _____ ml

c. Botlolo e le nngwe ya oli ya 750 ml e ja R18,50.

Dibotlolo tse 4 di ka ja bokae? _____.

Hlahloba!
Bapisa!
Lokisa!



Teacher: _____
Sign: _____
Date: _____

11 12 13 14 15 16 17 18 19 20

Ho sebetsa ka tjhelete

Kotara 4



Bala tjhelete ya dikhoine le ya pampiri.

$10 \times \text{R}50 = \text{R} \underline{\hspace{2cm}}$	$20 \times \text{R}50 = \text{R} \underline{\hspace{2cm}}$	$50 \times \text{R}50 = \text{R} \underline{\hspace{2cm}}$
$10 \times \text{R}20 = \text{R} \underline{\hspace{2cm}}$	$20 \times \text{R}20 = \text{R} \underline{\hspace{2cm}}$	$50 \times \text{R}20 = \text{R} \underline{\hspace{2cm}}$
$10 \times \text{R}10 = \text{R} \underline{\hspace{2cm}}$	$20 \times \text{R}10 = \text{R} \underline{\hspace{2cm}}$	$50 \times \text{R}10 = \text{R} \underline{\hspace{2cm}}$
$10 \times \text{R}2 = \text{R} \underline{\hspace{2cm}}$	$20 \times \text{R}2 = \text{R} \underline{\hspace{2cm}}$	$50 \times \text{R}2 = \text{R} \underline{\hspace{2cm}}$
$10 \times \text{R}1 = \text{R} \underline{\hspace{2cm}}$	$20 \times \text{R}1 = \text{R} \underline{\hspace{2cm}}$	$50 \times \text{R}1 = \text{R} \underline{\hspace{2cm}}$

$100 \times \text{R}50 = \text{R} \underline{\hspace{2cm}}$	$100 \times \text{R}20 = \text{R} \underline{\hspace{2cm}}$	$100 \times \text{R}1 = \text{R} \underline{\hspace{2cm}}$
$100 \times \text{R}2 = \text{R} \underline{\hspace{2cm}}$	$100 \times \text{R}1 = \text{R} \underline{\hspace{2cm}}$	



Leeto la terene.

Kgethi le bana ba hae ba 3 ba ilo palama terene.
 Batho ba baholo le bana ba lefa ka ho lekana.
 Kgethi o lefa ka tjhelete ya pampiri.



O fumana thentjhe ya R30.

Tekete e le 1 e ja bokae? Tshwaya (✓) karabo e nepahetseng:

- a. R90 _____ b. R32 _____ c. R80 _____ d. R4,50 _____

Hlahloba!
 Bapisa!
 Lokisa!



Shopo ya Sephaza ya Sandile.

Sandile o boloka direkoto tsa tjhelete eo a e fumanang papetleng. Qalong o lekanya feela, e be jwale o sebetsa tjhelete eo a e fumaneng ka letsatsi. Tjhelete e kenang ke tjhelete eo o e fumanang kapa eo o e amohelang e le mokgolo wa hao. Thusa Sandile ho qetela ho sebetsa dipalo tsa hae. Ngola dikarabo papetleng:

		Lekanya	Kaofela
Mantaha	$R50 + R75 + R200 + R350 + R25$		
Labobedi	$R25 + R175 + R50 + R320 + R90$		
Laboraro	$R50 + R75 + R200 + R350 + R25$		
Labone	$R120 + R55 + R180 + R245 + R25$		
Labohlano	$R60 + R150 + R140 + R200 + R125$		
Moqebelo	$R50 + R75 + R200 + R350 + R25$		
Sontaha			



Sebetsa hore tjhentjhi ke bokae.

Ho fumana hore tjhentjhi ya hao ke bokae o ka kopanya hore dintso dija bokae le tjhelete ya pampiri eo o lefileng ka yona.

Mohlala:

Palesa o reka dijo ka R87,50
O lefa ka tjhelete ya pampiri ya R200.
Tjhentjhe ya hae ke bokae?

$+ 50c$ $+ R2$ $+ R10$ $+ R100$

$R87,50$ $R88$ $R90$ $R100$ $R200$

$50c + R2 + R10 + R100 = R112,50$ tjhentjhe

Sebedisa melapalo ho o thusa ho sebetsa tjhentjhe.

E ja: R229,40

Lefa ka:



E ja: R305,60

Lefa ka:



Teacher: _____

Sign: _____

Date: _____

Haholo ka ho kopanya le ho tlosa ho fihla ho 999

Kotara 4



Ha re rarolle mathata.

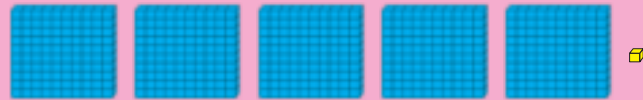
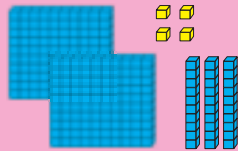
Gugu o bokelletse ditikara tse 234 .
Mandla a mo neha ditikara tse ding tse 50!.
O na le ditikara tse kae jwale?

Potso ke eng?
O na le ditikara tse kae jwale?
Lentswe la bohlokwa ke lefe?
Haholwanyana

Dinomoro ke dife? 234 le 50!
Ha re bontsheng sena ka mabokose a tshehetso ya leshome.



Sena ke seo Lisa a se entseng
ho rarolla qaka ya Gugu.



Sena ke seo Aakar a se entseng .
O takile setshwantsho.



Ho beha mabokose a tshehetso ya leshome ha Lisa ho tshwana jwang le ho taka setshwantsho ha Aakar.

Sebedisa nomoro e qakeng ho e rarolla katlase o sebedisa mekgwa e mmedi eo o ithutileng yona ho fihla mona.

Mokgwa wa 1

Mokgwa wa 2



Mesebetsi ya hoseng .

Thembi o bokella dintho bakeng sa porojeke ya sekolo ya ho risaekela. Dibotlolo tsa polasetiki tse 624 le makotikoti a 268 ?

Potso ke eng? _____

Dinomoro ke dife?	Lentswe la bohlokwa ke lefe? Tshwaya karabo e nepahetseng Lentswe la bohlokwa le re bolella ho: Kopanya <input type="text"/> Tlosa <input type="text"/>
Taka setshwantsho.	Sebedisa mokgwa wa ha oho rarolla qaka.

Lebenkele le ne le na le dipakete tse 900 tsa tswekere. Kamora ho rekisa tse ding, ba ile ba sallwa ke tse 659. Ba rekisitse dipakete tse kae?

Potso ke eng? _____

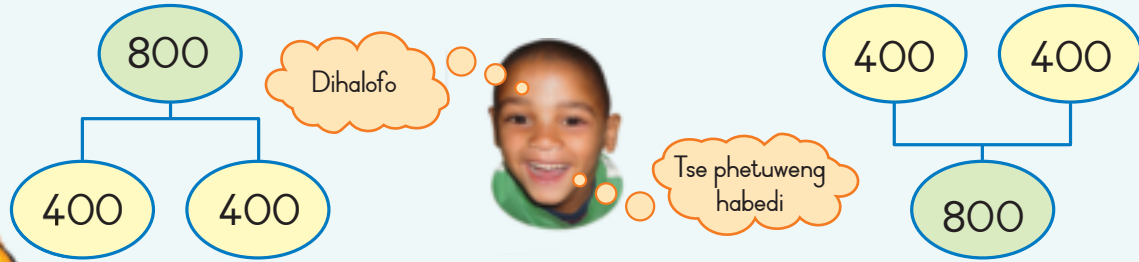
Dinomoro ke dife?	Lentswe la bohlokwa ke lefe? Tshwaya karabo e nepahetseng Lentswe la bohlokwa le re bolella ho: Kopanya <input type="text"/> Tlosa <input type="text"/>
Taka setshwantsho.	Sebedisa mokgwa wa ha oho rarolla qaka.



Ho Kopanya

le ho tlosa hape ho fihla ho 999

Sheba ditaekeramo tse na mme o di hlalose.



Qetela tse latelang:

a. $223 + 223 =$ _____.	e. $117 + 117 =$ _____.
b. $160 + 160 =$ _____.	f. $450 + 450 =$ _____.
c. $115 + 115 =$ _____.	g. $112 +$ _____ $= 224$.
d. $315 + 315 =$ _____.	h. $116 +$ _____ $= 232$.

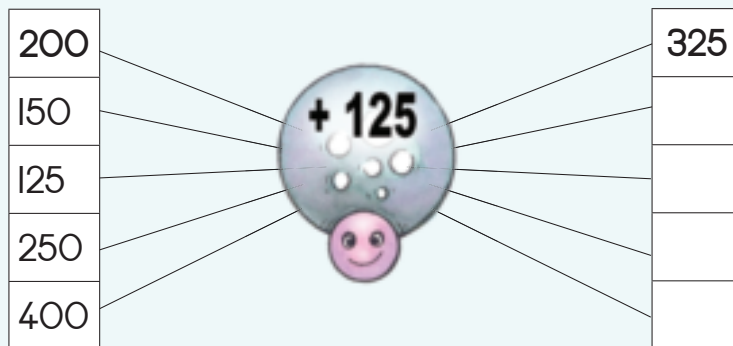


Ngola dipalo.

a. Kopanya 12 ho 523 ke _____.	e. 537 tlosa 29 ke _____.
b. Tlosa 15 ho 540 ke _____.	f. Halofa ya 300 ke _____.
c. Kopanya 20 ho 576 ke _____.	g. Pheta 420 habedi _____.
d. 590 tlosa 60 ke _____.	h. Halofa ya 600 ke _____.



Kopanya 125.





Ke dipalo difeng tse etsang 1 000?

a. $200 + 150 + 50 + \square = 1000$	e. $25 + \square + 900 = 1000$
b. $1000 = 560 + \square + 400$	f. $\square + 700 + 50 = 1000$
c. $670 + \square = 1000$	g. $1000 = 420 + \square + 500$
d. $910 + 40 + \square = 1000$	h. $\square + 30 + 900 = 1000$

Fumana letshwao la kopanya le palo ya lelapa

Mohlala: $125 + 600 = 725$ $725 - 125 = 600$ $725 - 600 = 125$

$123 + 77 = \square$	$\square - 77 = 123$	$\square - 123 = 77$
$650 + \square = 800$	$800 - 650 = \square$	$\square + 650 = 800$
$1000 - 250 = \square$	$1000 - \square = 250$	$250 + \square = 1000$
$56 + \square = 300$	$300 - \square = 56$	$\square + 56 = \square$
$820 + \square = 1000$	$1000 - \square = 820$	$1000 - 820 = \square$



Hlahloba!
Bapisa!
Lokisa!

Kopanya mme o tlose mashome le makgolo.

a. Mashome le makgolo

$78 + 10 =$	$149 + 10 =$	$456 + 100 =$	$987 + 10 =$
$636 + 100 =$	$801 + 100 =$	$727 + 100 =$	$612 + 10 =$
$456 - 10 =$	$749 - 100 =$	$829 - 100 =$	$987 - 10 =$
$875 + 10 =$	$709 - 100 =$	$815 + 10 =$	$903 - 100 =$

b. Mashome a feletseng (Dikatiso ka 10)

$150 - 30 =$	$190 - 60 =$	$175 - 50 =$	$990 - 80 =$
$210 + 90 =$	$335 + 60 =$	$660 + 50 =$	$812 + 60 =$
$256 - 50 =$	$320 - 30 =$	$785 - 60 =$	$999 - 90 =$
$567 + 37 =$	$671 + 90 =$	$832 + 80 =$	$928 + 80 =$

Rarolla tse latelang:


$925 + 53 = \square$ $571 + 202 = \square$ $786 + 75 = \square$ $903 + 95 = \square$



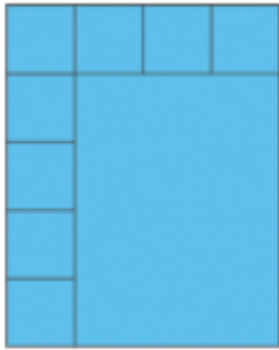
Diphazele tsa ho metha



Fumana sebaka sebakeng sena.

Ke dikwere tse kae tsa boholo  bona tseo o di hlohang ho kwahela setshwantsho se seng le se seng. Sebedisa mokgwa o mong le o mong feela ho sebetsa palo ena. O ka nna wa taka dikwere kapa ditshwantsho ho o thusa ho sebetsa palo ena.

a.



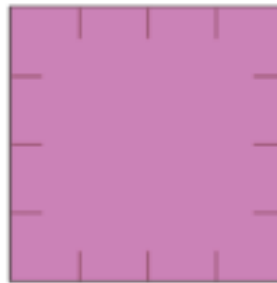
b.



c.

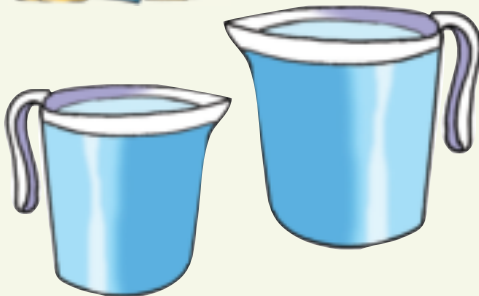


d.





Rarolla selotho sena.



O batla ho metha dilitha tse 4 hantle tsa metsi.

O na le ditshela tse pedi feela: se seng se tshela dilitha tse 3 ha se seng se tshela dilitha tse 5. O e sebeditse jwang?

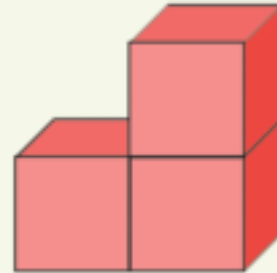
Temoso: ho na le mekgwa e mmedi e ka sebediswang.



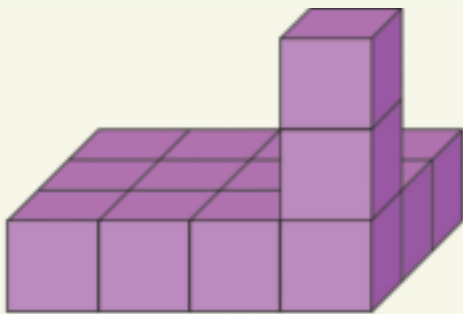
O bona eng?

Diboloko tse tharo di kgomareditswe mmoho jwalo ka setshwantshong sena.

Haeba o ntsha diboloko tse kopantsweng mmoho o tla bala diboloko tse kae tsa dikwere tseo o ka di balang tse ka ntle?



Bala dikotwana.



Ke dikotwana tse kae tse etsang sebopelo sena?



Phephetso: selotho sa nako.

Temoso

O na le dimethanako tsa lehlabathe tse pedi.

Se le seng se metha metsotso e 7 hantle mme se seng se metha metsotso e 11 hantle.

O ka sebedisa dimethanako jwang ho fumana hantle hore metsotso e 15 e fetile neng?

Hlahloba!
Bapisa!
Lokisa



Teacher: _____
Sign: _____
Date: _____

Dipaterone tsa dipalo: mashome ho fihla ho 900

Kotara 4

A re baleng ka mashome ho tloha ho 810 ho fihla ho 900.

801	802	803	804	805	806	807	808	809	810
811	812	813	814	815	816	817	818	819	820
821	822	823	824	825	826	827	828	829	830
831	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	853	854	855	856	857	858	859	860
861	862	863	864	865	866	867	868	869	870
871	872	873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888	889	890
891	892	893	894	895	896	897	898	899	900



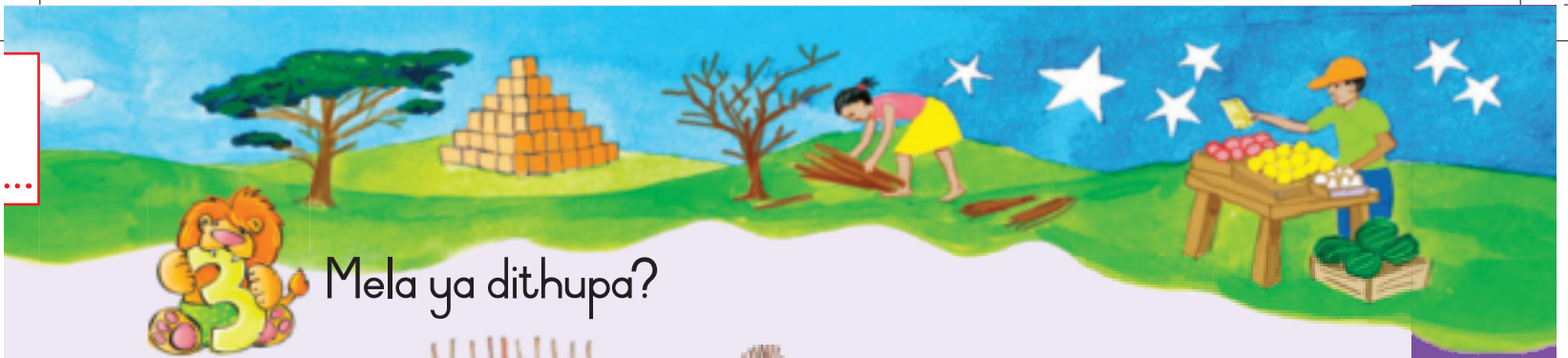
Ke dipaterone dife tseo re di bontshwang ka didikadikwe?

Etsa sedikadikwe ka bokgubedu: Bala ka _____.	Ngola Paterone: _____
Etsa sedikadikwe ka botala: Bala ka _____.	Ngola Paterone: _____



Sebetsa palo.

a. $874 + 10 + 10 + 10 =$ _____	b. $858 - 10 - 10 - 10 - 10 =$ _____
c. $845 + 10 + 10 =$ _____	d. $858 - 10 - 10 - 10 =$ _____
e. $836 + 10 =$ _____	f. $866 - 10 - 10 =$ _____
g. $892 + 10 + 10 + 10 =$ _____	h. $87 - 10 - 10 - 10 =$ _____
i. $880 + 10 + 10 =$ _____	j. $855 - 10 =$ _____



Mela ya dithupa?

Ho na le dithupa tse  ngateng .

- 1  = _____ dithupa
- 2  = _____ dithupa
- 3  = _____ dithupa
- 4  = _____ dithupa
- 5  = _____ dithupa
- 6  = _____ dithupa
- 7  = _____ dithupa
- 8  = _____ dithupa
- 9  = _____ dithupa
- 10  = _____ dithupa

- 10  = _____ dithupa
- 20  = _____ dithupa
- 30  = _____ dithupa
- 40  = _____ dithupa
- 50  = _____ dithupa
- 60  = _____ dithupa
- 70  = _____ dithupa
- 80  = _____ dithupa
- 90  = _____ dithupa
- 100  = _____ dithupa



Mela ya dithupa.



Ho na le mangata a leshome a dithupa moleng = dithupa tse 100

Mela wa mangata a 10 = dithupa tse 100

$10 \times 10 = 100$

Mela e 2 ya mangata a dithupa a 10 _____

$20 \times 10 = \underline{\hspace{2cm}}$

Mela e 4 ya mangata a 10 a dithupa _____

$40 \times 10 = \underline{\hspace{2cm}}$

Mela e 10 ya mangata a 10 a dithupa _____

$100 \times 10 = \underline{\hspace{2cm}}$



Ke mangata a makae?

Dithupa tse 700 di etsa mangata a _____

Dithupa tse 900 di etsa mangata a _____

Dithupa tse 900 di etsa mangata a _____



Teacher: _____
 Sign: _____
 Date: _____

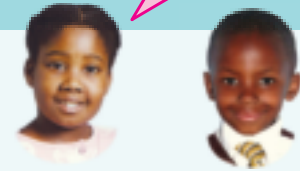
Tlatsetsa palong e atametseng 10

Kotara 4

Re ile ra bontsha hore palo e atametswa jwang thutong e fetileng. Sheba molapalo ona mme o hlalose tse motswalle wa hao hore o tla atametsa palo ena jwang ho e etsa leshome.



Hopola hore o tshwanela ho sheba diyuniti ha o atametsa palo ho e etsa 10.



Atametsa palo ho fihla ho 10.

Ho atametsa 114 ho e etsa palo e feletseng? _____

Ha o atametsa 117 e tla ba? _____



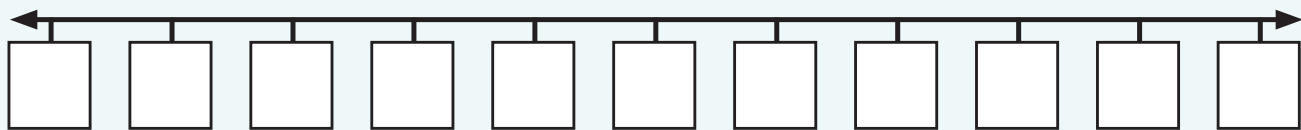
Ha o atametsa 159 ho e etsa palo e feletseng e tla ba? _____

Ha o atametsa 151 palo ho e etsa palo e feletseng e tla ba? _____

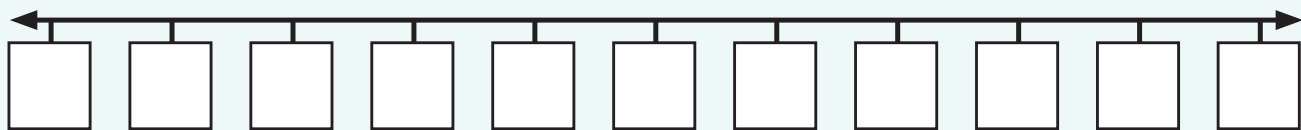


E atametse ho fihla ho 10.
Etsa molapalo wa hao.

195



945





Akaretsa ho isa ho palo e haufi ya 10.

Pele o akaretsa ho isa palong e haufi:

- Ngola hore hore na palo e akaretswang ho isa ho palo e haufi e pakeng tsa mashome afe.
- Bontsha ka lerumo hore na bonyane palo ena e tla akaretswa ho isa palong e haufie hokae molapalong.

a. 128 ha e akaretswa ho ho isa ho palo e haufi le leshome ke 130



b. 877



c. 901



d. 566



e. 999



Akaretsa dipalo tse latelang ho isa ho palo e haufi le 10.

a. 161 b. 583 c. 415 d. 848 e. 612

f. 230 g. 327 h. 989 i. 534 j. 748



Ke hloka diRIO tse kae tsa pampiri?

Mbali o bolokile tjehelete mme o ithaopa ho lefella metswalle ya hae. O ile ATM ho hula tjehelete. ATM e ntsha tjehelete ya pampiri feela.

O hloka diRIO tsa pampiri tse kae?



Letsatsi:

113

Ho Atisa le ho Arola: ka bohlano ho fihla ho 100

Kotara 4



Qetela taekeramo ya sekgo.

tse kenang

- 1
- 3
- 5
- 7
- 9

molawana

$\times 5$

tse tswang

-
-
-
-
-

tse kenang

- 2
- 4
- 6
- 8
- 10

molawana

$\times 4$

tse tswang

-
-
-
-
-



Phethela tafole e katlase:

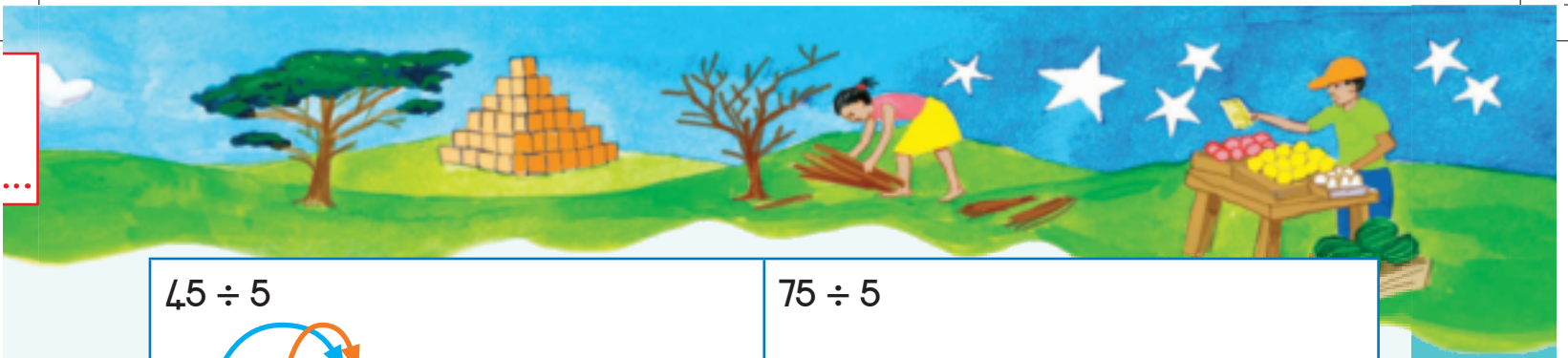
\times	1	2	3	4	5	6	7	8	9	10
5										



Sebetsa palo:

12×5 $= (10 + 2) \times 5$ $= 50 + 10$ $= 60$	11×5
13×5 $= (10 + 3) \times 5$ $= 50 + 15$ $= 50 + 10 + 5$ $= 65$	13×5





$$45 \div 5$$

$$= (40 + 5) \div 5$$

$$= (40 \div 5) + (5 \div 5)$$

$$= 8 + 1$$

$$= 9$$

$$75 \div 5$$

$$48 \div 5$$

$$= (40 + 8) \div 5$$

$$= (40 \div 5) + (8 \div 5)$$

$$= 8 + 1 \text{ ho sala } 3$$

$$= 9 \text{ ho sala } 3$$

$$13 \div 5$$



Rarolla mathata a latelang a dipalo:

Tshingwana ya meroho e na le mela e 14 ya dimela.

Mola o mong le o mong o na le palo e lekanang ya dimela.

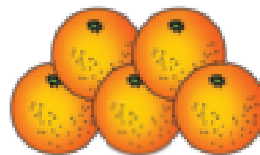
Haeba ho na le dimela tse 70 ka palo, ho na le dimela tse kae moleng o le mong?



David o rekisa mekotla e nang le dinamune tse hlano ka mokotleng o le mong.

O na le dinamune tse 85.

A ka tlatsa mekotla e mekae?



11 12 13 14 15 16 17 18 19 20

Dipaterone tsa dipalo: ka bohlano ho fihla ho 1 000

A re baleng ka bohlano ho tloha ho 805 ho fihla ho 900.

801	802	803	804	805	806	807	808	809	810
811	812	813	814	815	816	817	818	819	820
821	822	823	824	825	826	827	828	829	830
831	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	853	854	855	856	857	858	859	860
861	862	863	864	865	866	867	868	869	870
871	872	873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888	889	890
891	892	893	894	895	896	897	898	899	900



Didikadikwe di re bontsha paterone e jwang?

Etsa sedikadikwe se bolou :	Bala ka _____.
Ngola paterone:	
Etsa sedikadikwe se pherese :	Bala ka _____.
Ngola paterone:	



Kopanya.

a. $875 + 5 + 5 + 5 =$ _____	b. $850 - 5 - 5 - 5 =$ _____	c. $845 + 5 + 5 =$ _____
d. $830 - 5 - 5 - 5 =$ _____	e. $886 + 5 =$ _____	f. $846 - 5 - 5 =$ _____
g. $802 + 5 + 5 + 5 =$ _____	h. $801 - 5 =$ _____	i. $853 - 5 - 5 - 5 =$ _____



Boto ya dipalo 901 ho fihla ho 1 000.

901		903	904	905	906		908	909	910
911		913	914	915	916		918	919	920
921		923	924	925	926		928	929	930
931		933	934	935	936		938	939	940
941		943	944	945	946		948	949	950
951		953	954	955	956		958	959	960
961		963	964	965	966		968	969	990
971		973	974	975	976		978	979	990
981		983	984	985	986		988	989	990
991		993	994	995	996		998	999	1 000



Tlatsa ka dipalo tse siilweng.

Phapang ke efe dipakeng tsa dipalo tse tala le tse pherese moleng o le mong?



Qetela dipaterone.

Na o hlokomela paterone?	E hlalose.
963, 968, 973, 978, 983, _____	
944, 949, 954, 959, 964, _____	
921, 926, 931, 936, 941, _____	
956, 951, 946, 941, 936, _____	
982, 987, 992, 997, _____	
927, 922, 917, 912, 907, _____	



Teacher: _____

Sign: _____

Date: _____

Tseba haholwanyane ka simeteri



Seipone, seipone.

Bapala le motswalle wa hao le sebedisa e nngwe ya

disete tse na tsa diphazele (ya dikarolwana tse 14) ho tswa ho tse sewang tsa 10.

Sebapadi se seng le se seng se na le halofo ya dikarolwana tse na (dikarolwana tse 7) tsa dibopeho tsa phazele tsa dithaelese.

Thala mola ho tloa. Bohare ba karolwana ya pampiri. Ona e tla ba mola o bitswang 'ponhala ya mola'.

Sebapadi sa pele se beha e nngwe le e nngwe ya karolwana pela mola.

Sebapadi sa bobedi jwale se beha ponhala ya mola lehlakoreng le leng la mola. E tshwanela ho thetsa mola kapa e nngwe ya dibopeho tse seng di behilwe.

Tswela pele ho fihlela dikarolwana kaofela di sebedisitswe.

Lekhotla:



Taka lehlakore le leng la sebopeliso.

Bontsha mola wa semeteri.

Mohlala:

Thala mela ya semeteri ho tse latelang:

Tshwaya dibopeho tse nang le mela e nepahetseng ya semeteri.

Teacher: _____
Sign: _____
Date: _____

Dipaterone tsa dipalo: ka bobedi ho filha ho 900

A re baleng ka bohlaho ho tloha ho 802 ho filha ho 900.

801	802	803	804	805	806	807	808	809	810
811	812	813	814	815	816	817	818	819	820
821	822	823	824	825	826	827	828	829	830
831	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	853	854	855	856	857	858	859	860
861	862	863	864	865	866	867	868	869	870
871	872	873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888	889	890
891	892	893	894	895	896	897	898	899	900

Ke paterone efe eo dipalo tse etseditsweng sedikadikwe e re bontshang yona?

Et'sa sedikadikwe ho tse bobou: Bala ka _____

Ngala paterone: _____

Tse mmala o motala: Bala ka _____

Ngala paterone: _____



Sebetsa palo.

a. $872 + 2 + 2 + 2 =$ _____	b. $820 - 2 - 2 - 2 =$ _____	c. $844 + 2 + 2 =$ _____
d. $832 - 2 - 2 - 2 =$ _____	e. $883 + 2 =$ _____	f. $842 - 2 - 2 =$ _____
g. $801 + 2 + 2 + 2 + 2 =$ _____	h. $815 - 2 =$ _____	i. $846 - 2 - 2 - 2 =$ _____



Dipalo tse arolehang ka pedi le tse sa arolehang ka pedi.

a. Taka (✓) pela dipalo tse sa arolehang ka pedi (X) le pela tse arolehang ka pedi.

- 914 923 916 907 929 912 911 915
- 908 917 925 931 930 910 909 922 933

- b. Araba hore ke e arolehang ka pedi kapa ke e sa arolehang ka pedi.
- Ha o kopanya dipalo tse pedi tse sa arolehang ka pedi. O fumana palo e _____.
- Ha o kopanya dipalo tse pedi tse arolehang ka pedi o fumana palo e _____.
- Ha o kopanya dipalo tse tharo tse sa arolehang ka pedi. O fumana palo e _____.

Ho lema difate.

Ona ke mokgwa o mong wa ho lema difate tse 48 meleng e lekanang.



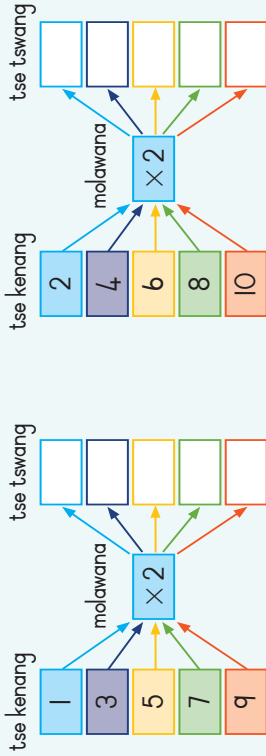
O ka ngola: $2 \times 24 = 48$ (2 mela e 24 ya difate = 48) kapa $48 \div 2 = 24$ (48 ya difate e lengwang meleng e lekanang e fana ka mela e 24 e lekanang difate tse 24 moleng o le mong).
Bala mela le difate setshwantshong se seng le se seng se ka tlase.
Bapisa palo ya polelo ya \times le ya \div .

a. $__ \times __ =$ $__ \div __ =$	
b. $__ \times __ =$ $__ \div __ =$	
c. $__ \times __ =$ $__ \div __ =$	
d. Fumana mokgwa o mong wa ho jala difate tse 48 moleng o le mong. $__ \times __ =$ $__ \div __ =$	e. Fumana mokgwa o mong wa ho jala difate tse 48 moleng o le mong. $__ \times __ =$ $__ \div __ =$

Teacher: _____
Sign: _____
Date: _____

Ho atisa le ho arola:
ka bobedi ho fihla ho 100

Qetela ditshwantsho tsa sekgo.



Phethela tafole e katlase:

×	1	2	3	4	5	6	7	8	9	10
2										

Sebetsa palo:

12×2 $= (10 + 2) \times 2$ $= 20 + 4$ $= 24$	11×2
18×2 $= (10 + 8) \times 2$ $= 20 + 16$ $= 20 + 10 + 6$ $= 36$	22×2



1 2 3 4 5 6 7 8 9 10

11 12 13 14 15 16 17 18 19 20



Rarolla mathata a latelang:

Tshingwana ya meroho e na le mela e 32 ya dijalo.

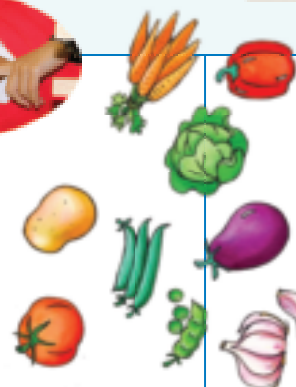
Mola o mong le o mong o na le dijalo tse 2.

Ho na le dijalo tse kae tshingwaneng?

Tshingwana ya meroho e na le mela e 40 ya dijalo.

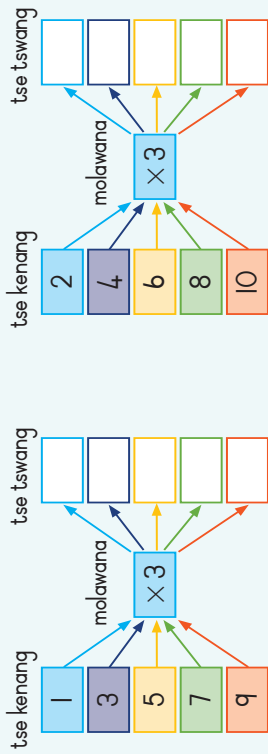
Mola o mong le o mong o na le pabo e lekanang ya dijalo.

Haeba palo ya dijalo kaofela ke 80, ho na le dijalo tse kae mlang o mong le o mong?



Ho atisa le ho arola:
ka borarao ho fihla ho 100

Qetela taekeramo ya sekgo.



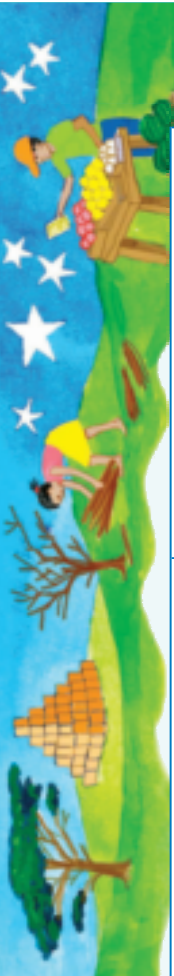
Phethela tafole e ka tlaase:

×	1	2	3	4	5	6	7	8	9	10
3										

Sebetisa palo:

$$12 \times 3 = (10 + 2) \times 3 = 30 + 6 = 36$$

$$17 \times 3 = (10 + 7) \times 3 = 30 + 21 = 30 + 20 + 1 = 51$$



$63 \div 3 = (60 + 3) \div 3 = (60 \div 3) + (3 \div 3) = 20 + 1 = 21$	96 ÷ 3
$65 \div 3 = (60 + 5) \div 3 = (60 \div 3) + (5 \div 3) = 20 + 1 \text{ ho sala } 2 = 21 \text{ ho sala } 2$	98 ÷ 3



Rarolla mathata a latelang:

Marlana o na le dipompong tse 30.

Palo ena ke e fetang palo ya dipompong tseo Jacob a nang le tsona makgetlo a leshome.

Jacob o na le dipompong tse kae?

Tshingwana ya meroho e na le dijalo tse 29.

Mala o mong le le o mong o na le dijalo tse 3.

Ho na le dijalo tse kae ka tshingwaneng ya meroho?



Teacher: _____
Sign: _____
Date: _____

Dipaterone tsa dipalo:
ka boraro ho fihla ho 1 000

A re baleng ka boraro ho tloha ho 803 ho fihla ho 899.

801	802	803	804	805	806	807	808	809	810
811	812	813	814	815	816	817	818	819	820
821	822	823	824	825	826	827	828	829	830
831	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	853	854	855	856	857	858	859	860
861	862	863	864	865	866	867	868	869	870
871	872	873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888	889	890
891	892	893	894	895	896	897	898	899	900

Dipalo tse etseditsweng sedikadikwe di re bontsha paterone e jwang?

Etisa sedikadikwe ka bosehla ba lamunu:	Bala ka _____.
Ngola paterone:	_____
Etisa sedikadikwe ka botata:	Bala ka _____.
Ngola paterone:	_____

Sebetisa palo.

a. $873 + 3 + 3 + 3 =$	b. $824 - 3 - 3 - 3 =$	c. $841 + 3 + 3 =$
d. $837 - 3 - 3 - 3 =$	e. $889 + 3 =$	f. $846 - 3 - 3 =$
g. $802 + 3 + 3 + 2 =$	h. $819 - 3 =$	i. $880 - 3 - 3 - 3 =$

Lebita:

Boto ya dipalo 901 ho fihla ho 1 000.

901	902	903	904	905	906	907	908	909	910
911	912	913	914	915	916	917	918	919	920
921	922	923	924	925	926	927	928	929	930
931	932	933	934	935	936	937	938	939	940
941	942	943	944	945	946	947	948	949	950
951	952	953	954	955	956	957	958	959	960
961	962	963	964	965	966	967	968	969	970
971	972	973	974	975	976	977	978	979	980
981	982	983	984	985	986	987	988	989	990
991	992	993	994	995	996	997	998	999	1000

Tlatsa ka dipalo tse siilweng.

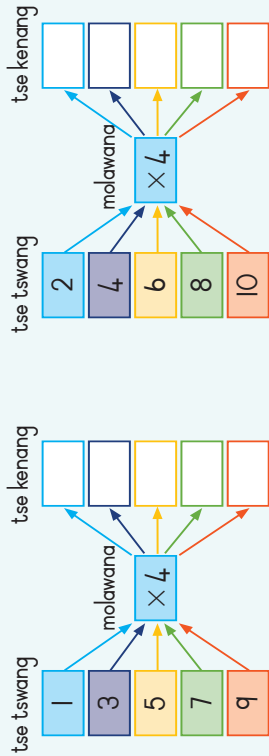
Tlatsa diboloko tsa dipalo tse siilweng ka mmala o motala. Tlatsa diboloko tsa dipalo tse tshweu ka mmala o mokgubedu. O bona paterone e jwang?

Qetela paterone.

a. Kopanyo botharo ba 4 ho 981.	984, 987, 990, 993
b. Kopanyo botharo ba 5 ho 973.	_____
c. Tloša botharo ba 4 ho 975.	_____
d. Tloša botharo ba 3 ho 947.	_____
e. Kopanyo botharo ba 2 932.	_____

Ho atisa le ho arola:
ka bone ho fihla ho 100

Qetela paterone ya sekgo



Phethela tafole e ka tlaase.

x	1	2	3	4	5	6	7	8	9	10
4										

Sebetisa palo:

$$12 \times 4 = (10 + 2) \times 4 = 40 + 8 = 48$$

$$13 \times 4 = (10 + 3) \times 4 = 40 + 12 = 52$$

$$11 \times 4$$

$$15 \times 4$$

Lebetsi:
.....



$48 \div 6 = (40 + 8) \div 4 = (40 \div 4) + (8 \div 4) = 10 + 2 = 12$	$64 \div 4$
$45 \div 4 = (40 + 5) \div 4 = (40 \div 4) + (5 \div 4) = 10 + 1 \text{ ho sala } 1 = 11 \text{ ho sala } 1$	$49 \div 4$



Rarolla mathata a latelang:

Tony o na le dipompong tse 36.

O ja dipompong tse 4 ka letsatsi.

O tla ja dipompong tse kae ka letsatsi?

David o rekisa dipakete tse nang le dinamune tse nne pakete e le nngwe.

O na le dinamune tse 88.

O tla tlatsa dipakete tse kae?



Teacher: _____
Sign: _____
Date: _____

Dipaterone tsa dipalo:
ka bone ho fihla ho 1 000

A re baleng ka bone ho tloha ho 804 ho fihla ho 900.

801	802	803	804	805	806	807	808	809	810
811	812	813	814	815	816	817	818	819	820
821	822	823	824	825	826	827	828	829	830
831	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	853	854	855	856	857	858	859	860
861	862	863	864	865	866	867	868	869	870
871	872	873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888	889	890
891	892	893	894	895	896	897	898	899	900

Dipalo tse etseditsweng sedikadikwe di re bontsha paterone e jwang?

Etsa sedikadikwe ka botata:	Ho bala ka _____.
Ngola paterone:	
Etsa sedikadikwe ka mmala o phere-se:	Ho bala ka _____.
Ngola paterone:	



a. $872 + 4 + 4 + 4 =$	b. $821 - 4 - 4 - 4 =$	c. $840 + 4 + 4 =$
d. $836 - 4 - 4 - 4 =$	e. $885 + 4 =$	f. $845 - 4 - 4 =$
g. $803 + 4 + 4 + 4 =$	h. $813 - 4 =$	i. $847 - 3 - 3 - 3 =$

Lebitso:

Boto ya dipalo 901 ho fihla ho 1 000.

901	902	903	904	905	906	907	908	909	910
911	912	913	914	915	916	917	918	919	920
921	922	923	924	925	926	927	928	929	930
931	932	933	934	935	936	937	938	939	940
941	942	943	944	945	946	947	948	949	950
951	952	953	954	955	956	957	958	959	960
961	962	963	964	965	966	967	968	969	970
971	972	973	974	975	976	977	978	979	980
981	982	983	984	985	986	987	988	989	990
991	992	993	994	995	996	997	998	999	1000

Tlatsa ka dipalo tse siilweng.

Tlatsa diboloko tsa dipalo tse siilweng ka mmala o motala. Tlatsa diboloko tsa dipalo tse tshweu ka mmala o mokgubedu. O bona paterone e jwang?



Qetela paterone.

a. Kopanya bo 4 ba bane ho 980.	984, 988, 992, 996
b. Kopanya bo 5 ba bane ho 971.	_____
c. Tloša bo 4 ba bane ho 963.	_____
d. Tloša bo 3 ba bane ho 927.	_____
e. Kopanya bo 2 ba bane ho 938.	_____

Teacher: _____
Sign: _____
Date: _____

E lekana le dikarolo tsa yohle

Halofo e le nngwe, le ha ho le jwalo o a e seha.



Seha dikgutlonne ho tswa pampiring e mmala (Ho tswa ho disehwa 13).

Sebedisa mekgwa e fapaneng ya ho etsa halofo e le nngwe.

1. Mena pampiri ho e etsa kgutlotharo e nang le mahlakore a mabedi a lekana ka bolelele. Seha pampiri ho e etsa halofo moo e mennweng.

Se seng le se seng sa dikotwana tsena se lakana hantle le se seng ka bohlo. Karolwana e nngwe le e nngwe ke halofo e le nngwe ($\frac{1}{2}$) ya kgutlotharo e seilweng.

2. Mena pampiri e nngwe hape ya kgutlotharo ho e etsa halofo ka makwa wa taekona. Seha pampiri moo e mennweng ho e etsa halofo. Se seng le se seng sa dikarolwana tsena se lakana hantle le se seng ka bohlo.

Se seng le se seng sa dikotwana tsena ke halofo ya pampiri e seuweng.

3. Makgwa o mong wa ho arola pampiri dikarolwana tse pedi tse lekana ke ofe? Fumana ka ho sebedisa pampiri le sekere, jwale tereisa moo ho nang le mola o mennweng mme o sehe.



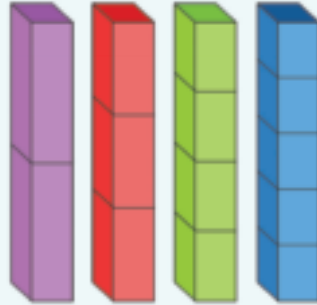
Dikarolwana tsa ntho e feletseng hape

Ha re arola ntho ho e etsa dikarolwana tse 2 tse lekana re bitsa dikarolwana tsena hore ke halofo.

Ha re arola ntho ho e etsa dikarolwana tse 3 tse lekana re bitsa dikarolwana tsena hore ke karolwana ya bonngwe borarong.

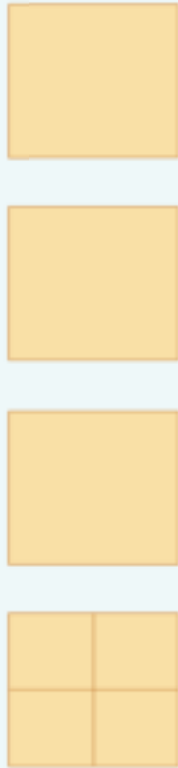
Ha re arola ntho ho e etsa dikarolwana tse 4 tse lekana re bitsa dikarolwana tsena hore ke karolwana ya bonngwe boneng.

Ha re arola ntho ho e etsa dikarolwana tse 5 tse lekana re bitsa dikarolwana tsena hore ke karolwana ya bonngwe bohlanong.



Samantjhi bakeng sa dijo tsa motsheare.

Thabo le metswalle ya hae e 3 ba et'sa disamentjhi tse ngata bakeng sa dijo tsa motsheare. Ba di seha ka dikarolwana tsa bonngwe boneng le ka dikotara. Sena se bolela hore ba di seha ho di etsa dikarolwana tse 4 tse lekana. Makgwa o mong ke ona. Bontsha mekgwa e meng eo o ka etsang sena ka yona.



Ho arola ka dikarolwana tsa bonngwe boneng.

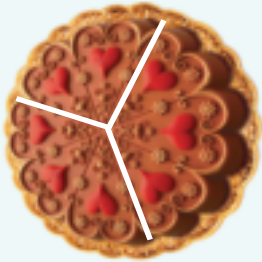
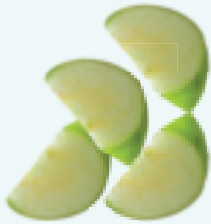
Ha re seha ntho ka dikotara ($\frac{1}{2}$), re e seha ka dikarolwana tse 4 tse lekana. Tshwaya (✓) setshwantshong ho bontsha dikotara kapa dikarolwana tse nne.

Hlahloba!
Bapisa!
Lokisa!

Mathata a dikarolwana



Buisanang ka dikarolwana le motswalle wa hao.



Rarolla mathata a latelang ka ho araba dipotso le ho etsa ditshwantsho.

a. Mokwetlisi wa netebolo o fa sebakadi se seng le se seng halofo ya namune.

Ho na le dibapadi tse 14.

O hloka dinamune tse kae kaofela?

Potso e reng? _____

Dipalo kapa dikarolwana ke dife bothateng bona? _____

Lentswe la sehlooho ke lefe? _____

Taka setshwantsho.

Lentswe la sehlooho ke lentswe le tla nhlusa ho kgetha tshebetso e nepahetseng.



Potso e reng? _____

Lefetisi:

b. Mme wa ka o fa nna le metswalle ya ka e leshome le motso o le mong e mong le e mong o fumana kotara ya apole.

O hloka diapole tse kae kaofela? _____

Ke dipalo kapa dikarolwana tse teng bothateng bona? _____

Lentswe la sehlooho ke eng? _____

Taka setshwantsho.



Karabo ke efe? _____

c. Shopong ya sekolo ho rekiswa kotara ya kuku.

Ho rekisetswa batho ba 24 sekošana sa kuku.

Ba rekisitse dikuku tse kae?

Ke dipalo kapa dikarolwana dife tse teng bothateng bona? _____

Lentswe la sehlooho ke lefe? _____

Taka setshwantsho.



Karabo ke fe? _____



Teacher: _____

Sign: _____

Date: _____



Dinitho tsa dibopeho tse tharo 3-D

Sheba ditshwantsho.

Ke sehlopha sefe se bontshang dibolo, disilintere le mabokose?

<p>A</p>	<p>B</p>	<p>C</p>
----------	----------	----------



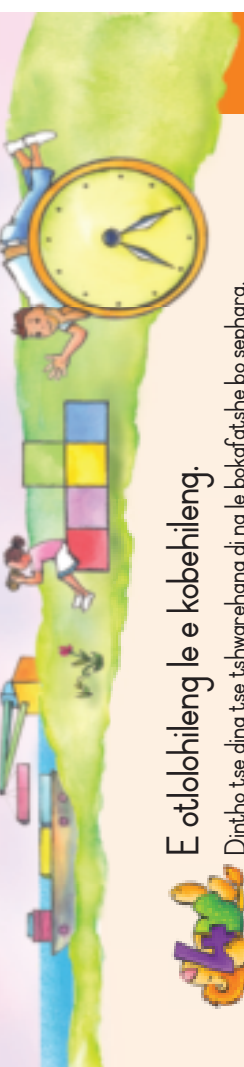
Fumana ditshwantsho tse pedi tsa e nngwe le nngwe mme o di manamise ka tlaase mona.

--	--



Thala mola ka tlaase karabo e nepahetseng.

- Sebopeliso sa Tamati se tshwana le sa **bolo**./le**bokose**-/silintere.
- Sebopeliso sa kgalase ya ho nwa se tshwana le sa **bolo**./le**bokose**-/silintere.
- Sebopeliso sa buka se tshwana le sa **bolo**./le**bokose**-/silintere.



E otlohileng le e kobehileng.

Dinitho tse ding tse tshwarehang di na le bokafatshe bo sephara. Tse ding di na le bokafatshe bo kobehileng.

<p>Silindera e na le difahleho tse pedi tse polata le se le seng se kobehileng.</p>	<p>Khounu e na le sefahleho se le seng se polata le se le seng se kobehileng.</p>	<p>Sedikadikwe se kobehile mahlakore kaofela.</p>



Theteha

Nahana ka moo silintere, khounu, kapa sedikadikwe se ka thetehang.

Dinithong tse na tse tharo, ke efe e:

- ke keng ya theteha ho ya hole?
- ka thetehang feela moleng o otlohileng?
- thetehelang ka mahlakoreng kaofela?



Nete ke eng?

Sebopeliso se sephara se ka menehang ho etsa. Sebopeliso se tshwarehang se bitiswa nete.

A

B







Ngola letere ya nete e ka menehang ho etsa khounu _____
 Ngola letere ya nete e ka menehang ho etsa silintere. _____

Lebaka: _____

Dikarolwana hape

Fana ka mabitso a dikarolwana.

Ngola karolwana ya ditshwantsho tse ka tlase.

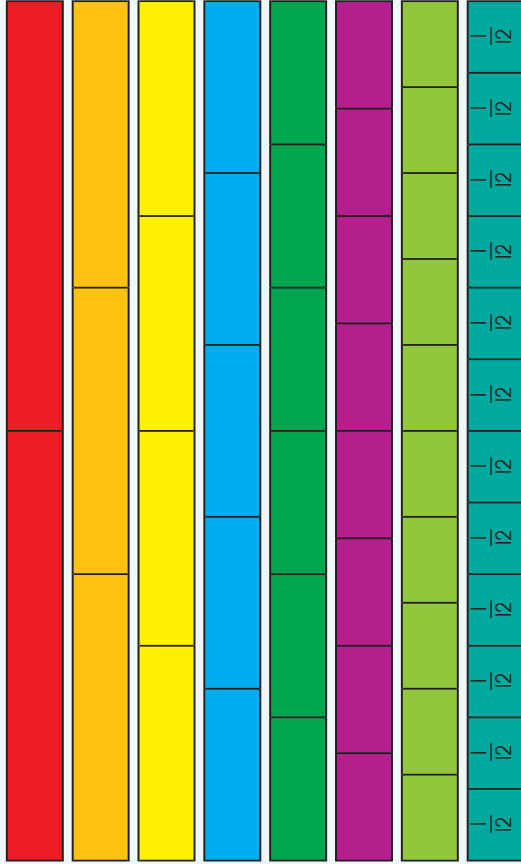
	
<p>a. Ke karolwana efe e kgubedu?</p>	
<p>c. Ke karolwana efe e bolou</p>	
<p>b. Ke karolwana efe e tala?</p>	
<p>d. Ke karolwana efe e tshehla</p>	



Araba dipotso.

- Sive o na le dikotwana tse nne tsa tjhokolete. O fa motswalle wa hae sekotwana se le seng. O saletswa ke karolwana e kae ya tjhokolete? _____
- Yasmin o na le dinamune tse pedi. O arolelana e nngwe le Ann. O saletswa ke karolwana e kae? _____
- Maria o reka dikotwana tse 5 tsa tjhokolete. O ipolokela e le 1, o fa Mohammed tse 2, o fa le ngwandoo tse 2. Mary o itshietsi karolwana e kae? _____

Karolwana ya Lebotla



Mola o mong le o mong o arotswa ka dikarolwana tse lekanang.

Mola o ka tlase o arotswa ka dikarolwana tse leshome le metso e mmedi ($\frac{1}{12}$).

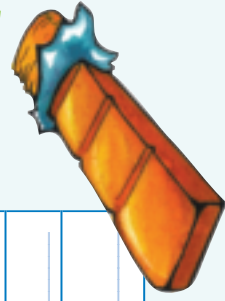
Leibola mela e meng ka dikarolwana tse nepahetseng.

Sebedisa rula ya hao kapa motshetshe o otlohlileng wa paampiri ho fumana hore ke dikarolwana dife tse lekanang, le ho o thusa ho araba dipotso tsena.

Hlahloba!
Bapisa!
Lokisa!

Ho tswa leboteng la dikarolwana, fumana mekgwa kaofela ya ho etsa:

<p>a. halofo e le nngwe $\frac{1}{2}$</p>	<p>_____</p>
<p>b. ntho e feletseng (1)</p>	<p>_____</p>
<p>c. dikotara boneng tse tharo $\frac{3}{4}$</p>	<p>_____</p>



Teacher: _____
Sign: _____
Date: _____

Leleledi:

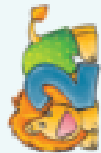
Ho hlophisa le ho arolelana hape



Ho sebet'sa dipalo kapele.

Sheba dikamano.

$30 \div 3 =$ _____	$15 \div 3 =$ _____	$60 \div 3 =$ _____	$600 \div 3 =$ _____
$150 \div 3 =$ _____	$24 \div 4 =$ _____	$24 \div 8 =$ _____	$240 \div 4 =$ _____
$120 \div 4 =$ _____	$12 \div 4 =$ _____	$40 \div 10 =$ _____	$40 \div 5 =$ _____
$400 \div 10 =$ _____	$400 \div 5 =$ _____	$200 \div 5 =$ _____	$18 \div 2 =$ _____
$36 \div 2 =$ _____	$72 \div 2 =$ _____	$72 \div 4 =$ _____	$72 \div 8 =$ _____



Ho arolelana ho setseng.

Jabu le Lebo ba batla ho arolelana dikarolwana tsa t'jhokolete tse 13. E mong le e mong o fumana dikarolwana tse kae?



Ba ka arolelana feela dikarolwana tse 12 tsa dikwere tse feletseng, e mong le e mong o fumana tse tshet'seng. Dikarolwana tse setseng ba di kgaola ho etsa d'hdof'ojwale e mong le e mong o fumana dikarolwana tse 6 $\frac{1}{2}$.



a. Bana ba 10 ba arolelwa dipaketana tsa tswekere tse 25 mokitjaneng. Ba arolele ka ho lekana! E'tsa setshwant'sho se tla o thusa. Ba arolele ka ho lekana. Taka setshwant'sho ho o thusa.



E mong le e mong o fumana dipaketana tse _____

b. Arolela bana ba 4 dipaketana tse 37 tsa tswekere.

E mong le e mong o fumana dipaketana tse _____

c. Arolela bana ba 5 dipaketana tse 48.

E mong le e mong o fumana dipaketana tse _____

d. Arolela bana ba 10 dipaketana tse 73.

E mong le e mong o fumana dipaketana tse _____



Teacher: _____
Sign: _____
Date: _____

Dikarolwana tsa Tenekeramo

Tenekeramo ke mokgwa wa kgale wa Machina wa phazele e entsweng ka dibopeho tse 7 tse sephara, tse bitswang tan, tsohle di behwa mmoho ho etsa dibopeho tse fapaneng.



Dikarolwana tsa tenekeramo.

	Sheba phazele ena ya tenekeramo. Karolwana ya sekwere kaofela ke e nngwe le e nngwe ya tse pedi tsa dikgutlotharo tse kgolo? (mimala o mopinki setshwantshong.)	—
	Ha o mena e nngwe ya dikgutlotharo tse kgolo ho etsa dikarolwana tse pedi tse lekana hantle le karolwana e boharang ba kgutlotharo (Mimala o mosehla setshwantshong). Ke karolwana efe ya kgutlotharo e leng bohobo bo lekanaeng ba kgutlotharo?	—
	Ha o mena kgutlotharo e bohobo bo lekanaeng ho etsa dikarolwana tse pedi tse lekanaeng, karolwana e le nngwe e lekana hantle le dikarolwana tse nyane tse pedi tsa kgutlotharo. (Mimala o motlala setshwantshong.) Ke karolwana efe ya kgutlotharo e feletseng eo e leng karolwana e nyane ya kgutlotharo?	—
	O ka nna wa beha dikgutlotharo tse pedi. Mimoho ho etsa kgutlotharo e nyane. Ke karolwana efe ya kgutlotharo e feletseng eo e leng kgutlotharo e nyane? (mimala o bobou setshwantshong?)	—
	O ka nna wa beha dikgutlotharo tse pedi tse nyane mmoho ho etsa pharalelekeramo. Ke karolwana efe ya kgutlotharo e feletseng eo e leng pharalelekeramo?	—

Ho sebedisa tenekeramo.

Seha ditenekeramo tse pedi ho tswa ho tse sehlang tsa 12 mme o leibole karolwana e nngwe le e nngwe ka karolwana ya yona ya kgutlotharo e feletseng. (Tsena ke dibopeho tsa mot'heo tsa Ditangram.) Ngola lebitso la hao ka morao ho karolwana e nngwe le e nngwe, hore o tle o fumane dikarolwana tsa hao ka mora papadi.

Papadi ya ho arolelana ho dikarolwana ka mokgwa o hlokanang leeme.

Bapatang le le dibapadi tse 4-8 le sebedisa dikarolwana tsa tenekeramo

- Dibapadi di fapanyetšana nako ya ho bapala ho latela motho ya laolang papadi.
- Motho ya tsamaisang papadi ke yena ya etsang qeto ya hore ke karolwana e kae ya ditangrane eo sepapadi se tshwanelang ho di kenya ka hara lebokosana la t'jhelete.
- Sepapadi se seng le se seng se etsa qeto ya hore t'jhelete ya hae ya tshope tla wela e shebile ka hlohang kapa ka mohatleng. Jwale e sepapadi se theta t'jhelete ya sona fatshe.
- Motho ya laolang papadi ena o arola dikarolwana tsa ho bapala ka ho lekana dipakeng tsa ba lephileng ka nepo (O tshwanela ho fetolela le nngwe kapa dikarolwana tse ngata bakeng sa karolwana e nang le boleng bo lekanaeng).
- Tse setseng tse ke keng tsa kgona ho aroleha di busetswa ka lebokosaneng la dikarolwana e emela lekgotlo le latelang.
- Dibapadi kaofela di sheba hore na ho arotswa ka nepahalo.
- Haeba sepapadi se fumana phoso, motho ya laolang papadi o lefa t'jhelete ya kotlo e kana ka $\frac{1}{8}$ ya palo kaofela ya sekwere kaofela ho sepapadi sa pele. Se fumaneng phoso.
- Sepapadi se se nang dikarolwana se ka nka ho tswa ho tse setseng ka lebokosaneng.
- Papadi e tswela pele ho fihlela sepapadi se seng le se seng le sona se laolang papadi.

E mong le e mong o tshwanela ho kenya kotara ya ditangram ka hara lebokosana

Ke tla kenya kgutlotharo e le nngwe e kgolo

Dikarolwana tse pedi tsa borobedi di lekana le karolwana e le nngwe ya bone. Nka beha kgutlotharo le pharalelekeramo

Teacher: _____
Sign: _____
Date: _____



Lebitadi:

Ho metha bongata

Ha o nahana ke dikopi tse kae tse ka tlatsang setshela sena?

Kopi ya (250 ml)

Sebedisa setshela sa botlolo ya polasetike le kopi.

Ha o a tshwana ho balela sebaka dilitha kapa dimililitaha. Sebedisa feela 'kopi le botlolo'.

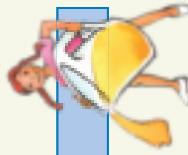


Tlatsa litha.

Fumana mokgwa wa ho tlatsa litha o sebedisa diphalli tsa bongata bo fapaneng.

Ngola palo ya polelo bakeng sa mokgwa o mong le o mong.

Palo ya polelo: $500 \text{ ml} + 500 \text{ ml} = 1\,000 \text{ ml} (1 \text{ l})$



Palo ya polelo _____ = 1 000 ml (1 l)

Palo ya polelo _____ = 1 000 ml (1 l)

Palo ya polelo _____ = 1 000 ml (1 l)

Palo ya polelo _____ = 1 000 ml (1 l)

Ha re ngola ka matshwaa a metric, re siya sebaka se senyane dipakeng tsa dijiti, ya ho qetela le letshwaa. Mohlala, re ngola 3 l e seng 3l; 299 g e seng 299g; 15 km e seng 15km.



Bongata ba kopi e nngwe le e nngwe e tlatsitsweng ke bofe?



Kgaba ena e tlatsa kopi ka makgetlo.

Bohlo ba kopi ke 10 nnye e tshelise bongata ba l.



Four measuring cups, each with a blank box next to it for labeling.

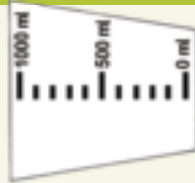


Re metha palo e nyane ya sephalli ka **dimililitaha (ml)**.

Kopi ena e methang moriana e tshela 10 ml, e lekamanang le dikgabana tsa tee tse pedi.

Re metha bongata bo bohlo ka dilitha (l).

Litha e le nngwe e tlatswa ke dimililitaha tse sekete.



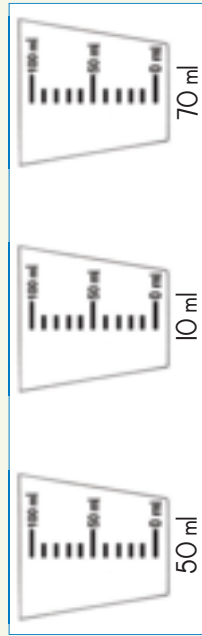
Ho na le sephalli se sekae?

Ho na le le dimililitaha tse kae ka hara jeke e nngwe le e nngwe?



Ho na le sephalli se sekae?

Tlatsa kopi ya moriana ho bontsha hore ho na le bongata bo bokae ka hara kopi e nngwe le e nngwe.



Teacher: _____
Sign: _____
Date: _____

Tshela o metha

Papading.

Ka nako ya kgafutso sebapadi se seng le se seng se nwa $\frac{1}{4}$ ya litha ya lero la tholwana.

a. Ke dibapadi tse kae tse ka arolelanang litha e le nngwe?

Dilitha tse 1 _____ Dilitha tse 4 _____ Dilitha tse $2\frac{1}{2}$ _____

b. Ba hloka lero le lekae la tholwana bakeng sa?

dibapadi tse 8 _____ dibapadi tse 9 _____ dibapadi tse 12 _____

Dilitha le dimililitsha (ml)

Litha e le 1 = 1000 ml $\frac{1}{2}$ ya litha = _____ ml ya litha $\frac{1}{4}$ = _____ ml

125 ml = _____ ya litha 50 ml = _____ ya litha

Etsa halofo ya litha.

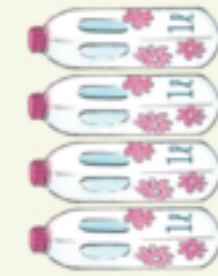
Tshwaya (✓) palo e ka lekanang halofo ya litha.

120 ml	140 ml	160 ml	28 ml	240 ml

Lebese le lokile bakeng sa hao!

Arolela bana ba 8 dilitha tse 4.

- a. 8 bana Ngwana a le mong o fumana dilitha tse _____
- b. 16 bana Ngwana a le mong o fumana dilitha tse _____
- c. 12 bana Ngwana a le mong o fumana dilitha tse _____



Lebaka:



Bara ya Bongji ya lero la tholwana.

Bakeng sa jeke e le 1, Bongji o sebedisa kotara e le nngwe ($\frac{1}{4}$) ya kopi ya jusi le dikopi tse 2 tsa metsi.

Sebetisa hore Bongji o sebedisa lero le metsi a makae ha a batla ho etsa ho fihla ho dijeke tse 5 tsa senomaphodi.

Dijeke	1	2	3	4	5
Dikopi tsa lero la tholwana	Kotara ($\frac{1}{4}$)				
Dikopi tsa metsi	2				

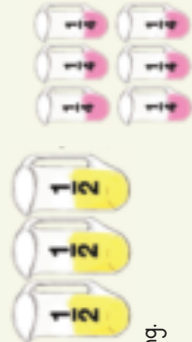
6 Etsa litha.



O hloka ditshelela tse kae ho se seng le se seng ho etsa litha e le nngwe.

- a. _____ \times 100 ml b. _____ \times 200 ml c. _____ \times 250 ml
- d. _____ \times 500 ml e. _____ \times 50 ml

7 Kamora mokejjana.



Mokejjana wa Thandi o fealle. Ho dino tse setseng.

Ho setse jusi e tshehla e kae? _____

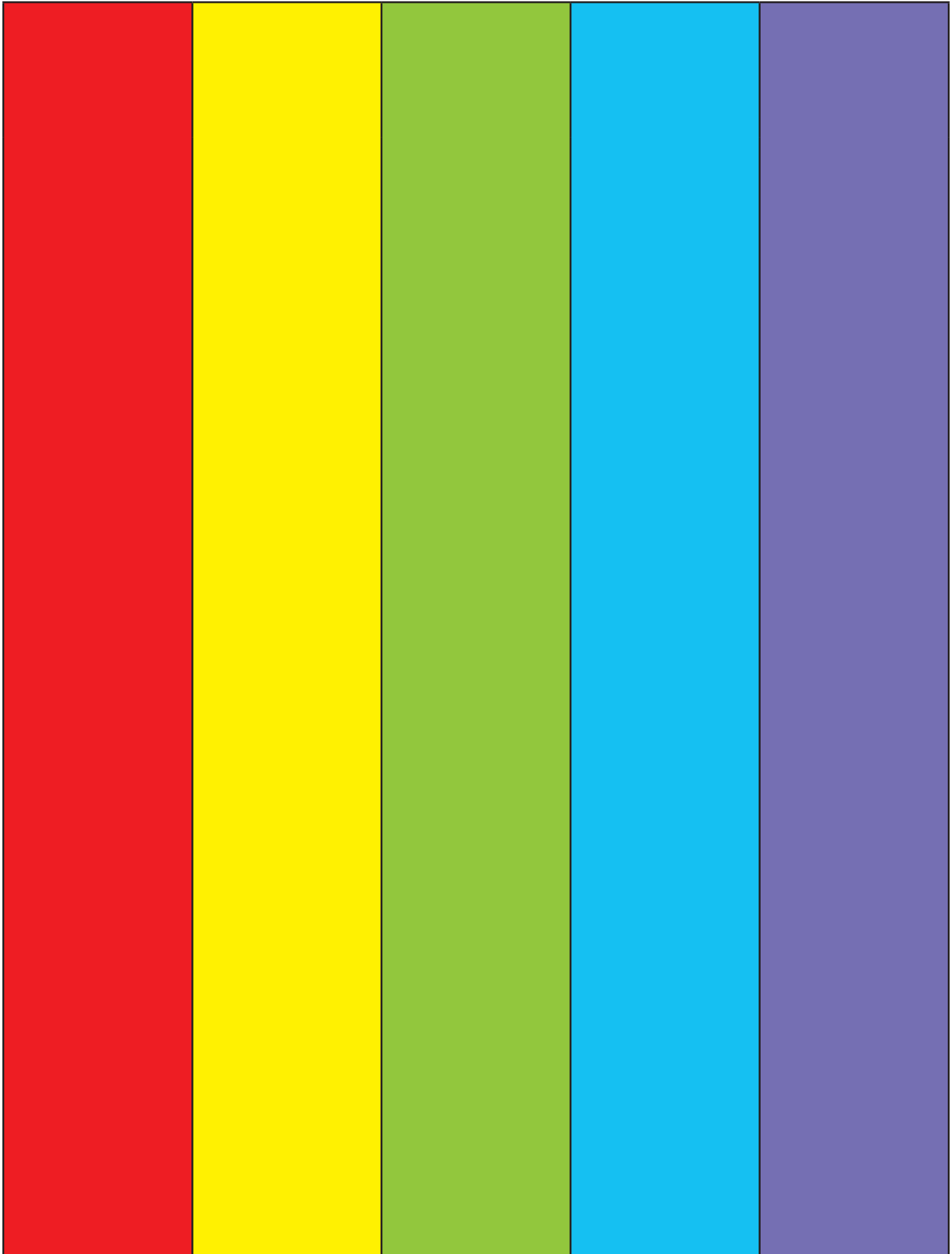
Ho setse jusi e perese e kae? _____

Thandi o tswaka dijusi tsena tse pedi.

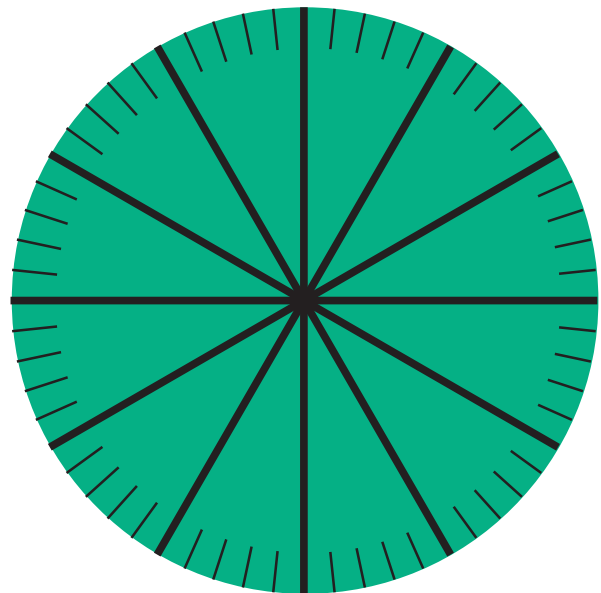
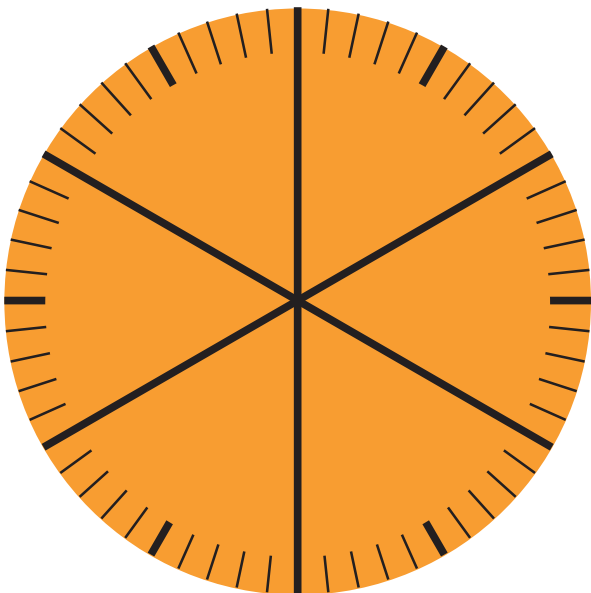
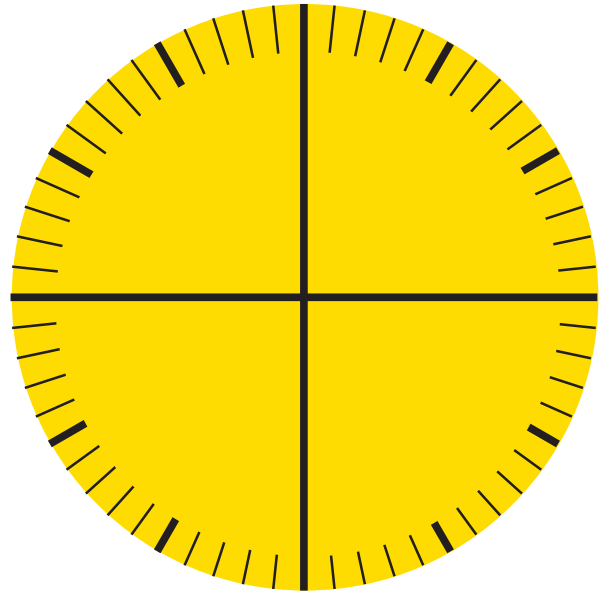
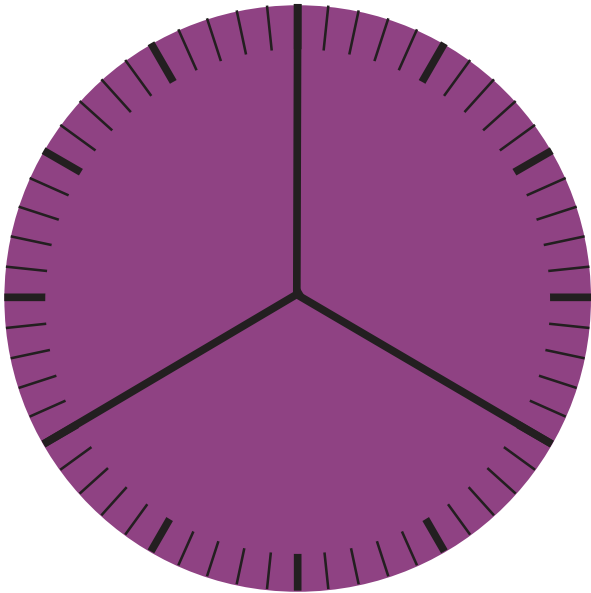
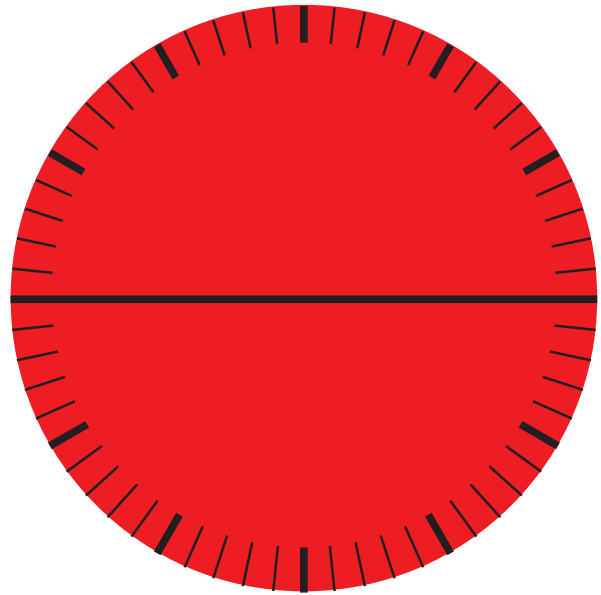
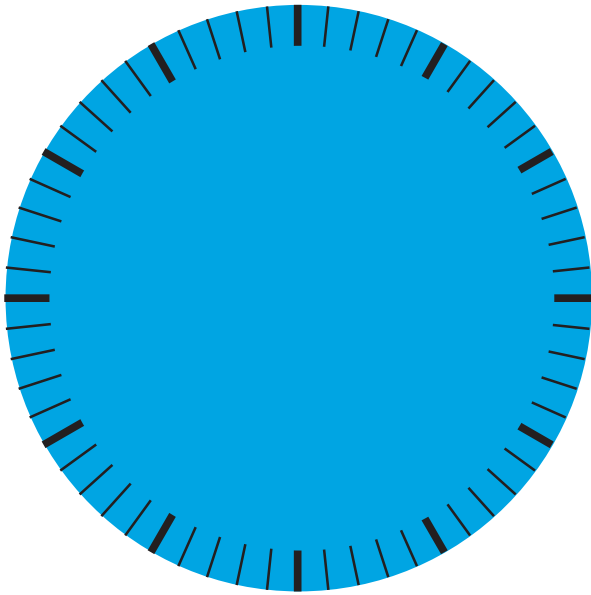
A ka tlatsa dijeke tse kae tse tletseng? _____

Hlahlabal Bapisa! Lekisa!

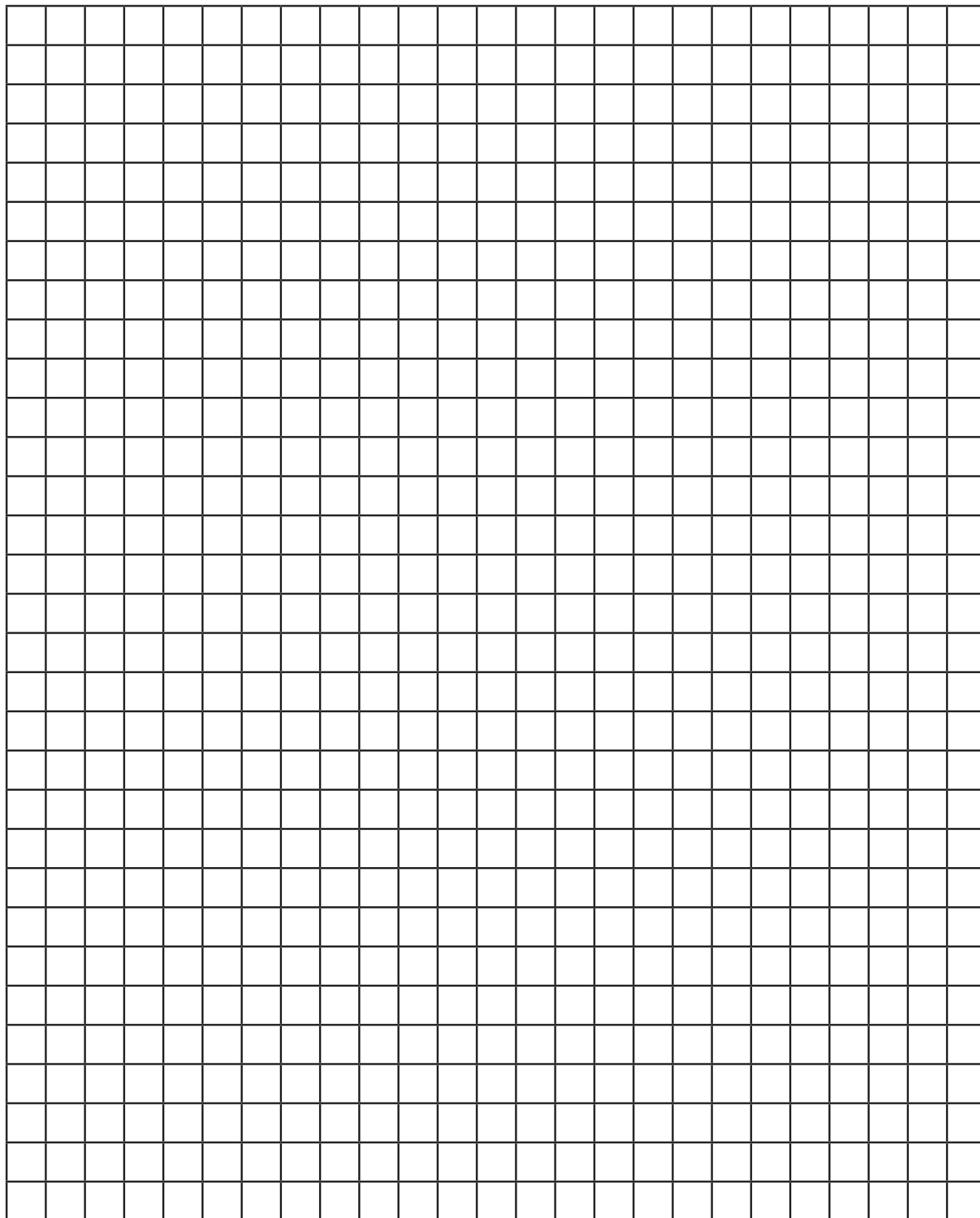
Tse sehwan 5



Tse sehwan 6



Tse seh wang 7



Tse sehwan 8

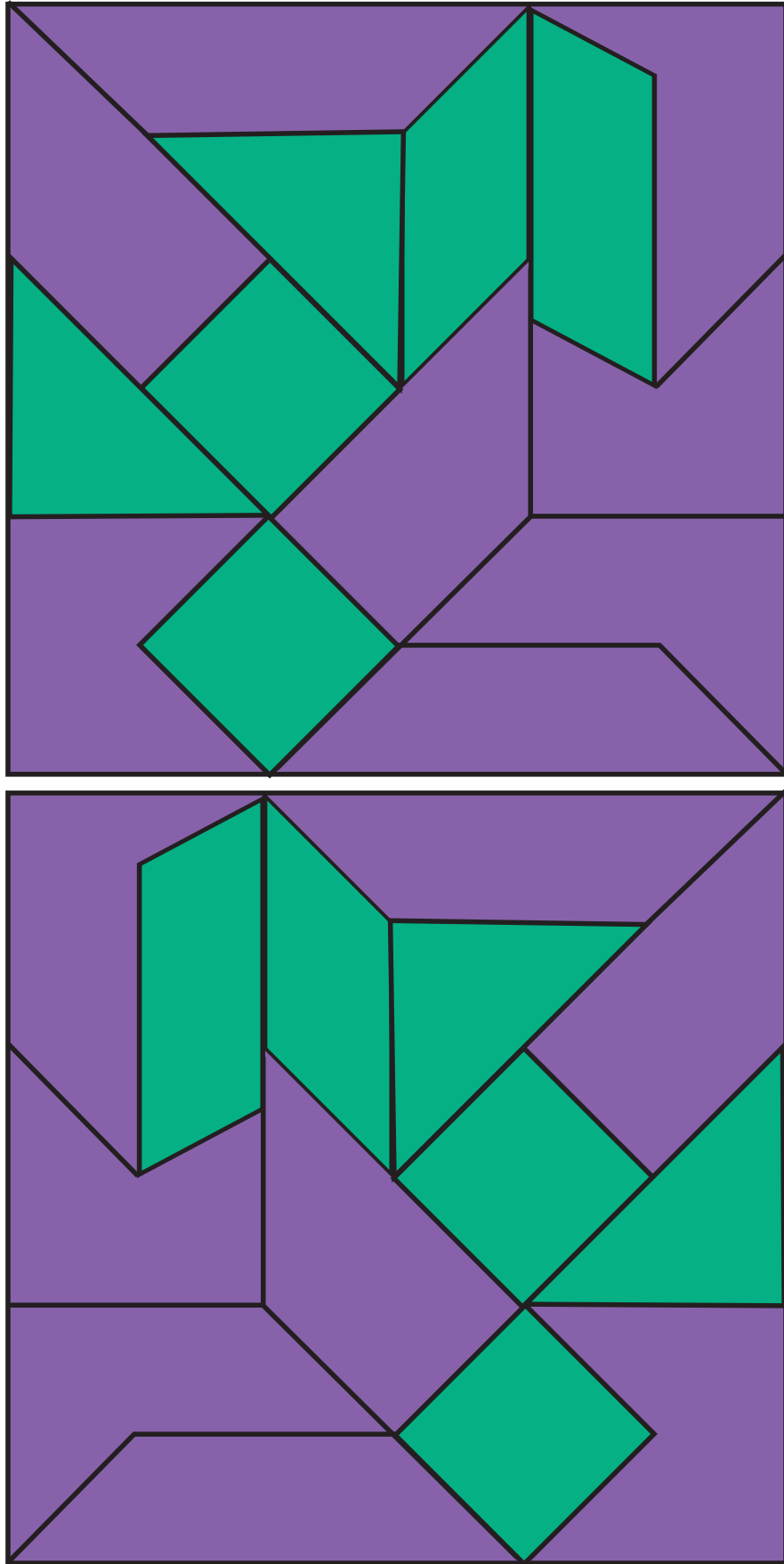
I_c	
IO_c	
RI_s	
RIO_s	
$RIOO_s$	

Tse seh wang 9

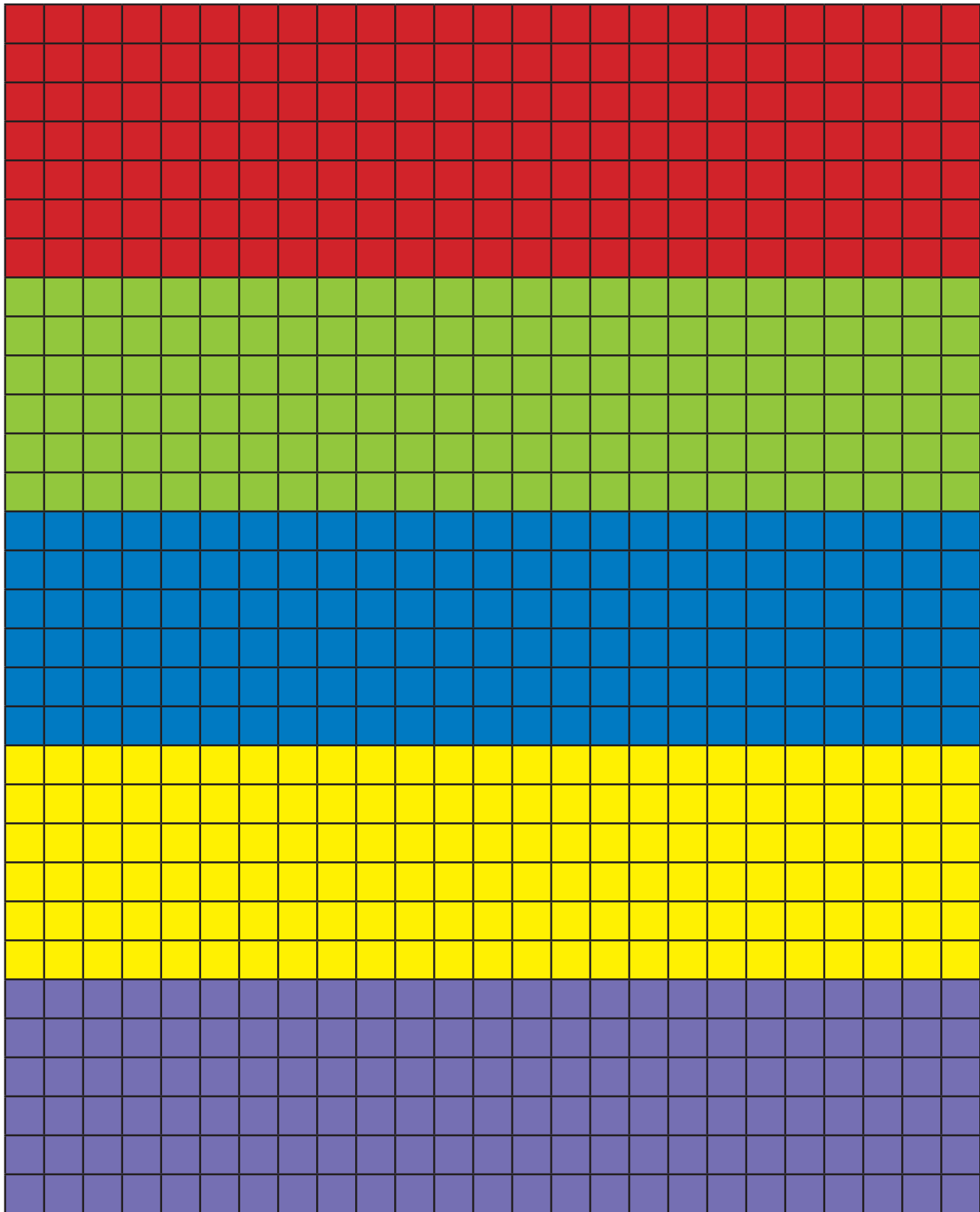
RIOO	RIOO	RIOO	RIOO
RIOO	RIOO	RIOO	RIOO
RIO	RIO	RIO	RIO
RIO	RIO	RIO	RIO
RIO	RIO	RIO	RIO
RIO	RIO	RIO	RIO

RI	RI	RI	RI	RI	RI	RI	RI
RI	RI	RI	RI	RI	RI	RI	RI
IOc	IOc	IOc	IOc	IOc	IOc	IOc	IOc
IOc	IOc	IOc	IOc	IOc	IOc	IOc	IOc
lc	lc	lc	lc	lc	lc	lc	lc
lc	lc	lc	lc	lc	lc	lc	lc

Tse seh wang IO



Cut-out II



Cut-out 12

