

UOkha ngumnenga. Uza kusinceda kule kota kwizibalo zethu.

1.UOkha uthi:



- a) “Bala ukusuka 20 ukuya 70 ngama 10”
- b) “Bala nge 2 ukusuka 90 ukuya 110”
- c) “Bala nge 5 ukusuka 40 ukuya 75”
- d) “Bala nge 4 ukusuka 12 ukuya 48”
- e) “Bala nge 3 ukusuka 30 t 63”

2. Ncedisa uOkha ukubala:

Inani	+4	-4	+10	-10
20				
31				
58				
46				
81				
66				
75				
108				
93				
84				



1. UOkha uthi, “Bhala amanani ngamazwi.”

- a) 44
- b) 62
- c) 112
- d) 91
- e) 131



2. UOkha uthi: “Bhala la mazwi ngamanani.”

- a) amashumi amabini anesithathu
- b) amashumi amathathu anesixhenxe
- c) ikhulu elinesibhozo



1. UOkha uthi, “Landeletanisa amanani ukusuka kwelincinci ukuya kwelona likhulu.”

- a) 15; 5; 35; 0; 20; 10; 30; 25
- b) 18; 3; 24; 12; 0; 6; 15; 9; 21
- c) 50; 10; 60; 20; 40; 30; 70
- d) 4; 24; 16; 0; 8; 12; 20; 28
- e) 128; 120; 130; 122; 126; 132; 124



Supporting schooling for excellence”

2. UOkha uthi, “Sebenzisa umyalelo okumbuzo 1 ngasentla ukugqibezela izibalo ezi 3 kule rowu.”

- a);;
- b);;
- c);;
- d);;
- e);;



1. UOkha uthi, “Rhangqela amanani adityaniswa enze ama 26.”

1.1 $8 + 12;$ $20 + 6;$ $17 + 6;$ $5 + 22$

1.2 $19 + 2;$ $20 + 4;$ $8 + 18;$ $7 + 17$

1.3 $14 + 12;$ $2 + 22;$ $6 + 21;$ $12 + 12$

1.4 $11 + 24;$ $17 + 20;$ $24 + 2;$ $10 + 12$

1.5 $17 + 15;$ $15 + 9;$ $16 + 10;$ $13 + 10$



2. UOkha uthi, “Rhangqela elona nani lincinci.”

2.1 17; 24; 39; 10; 26; 45

2.2 8; 20; 19; 22; 3; 15

2.3 25; 65; 27; 29; 85; 23



1. UOkha uthi, “Gqibezela oku kulandelayo.”

82		
70		
	60	12

116		
		46
42	44	

100		
50		
	20	30

140		
	70	
10	90	

120		
64		
45		25

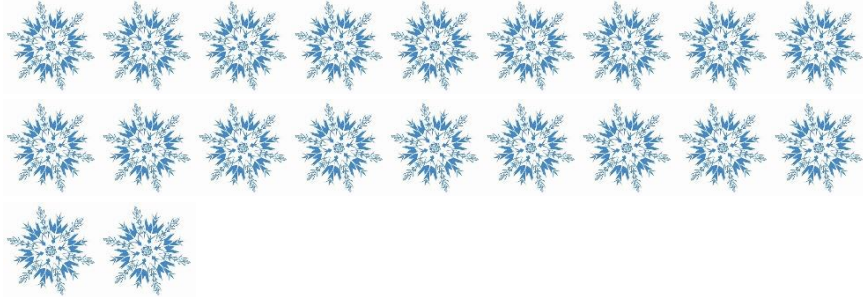
111		
81		
90		11

132		
		32
70		12



UOkha uti, “Masidlale umdlalo.”

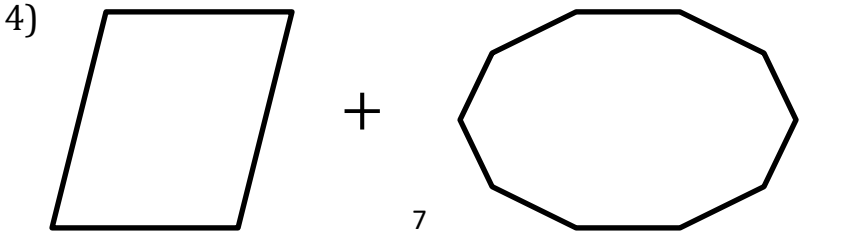
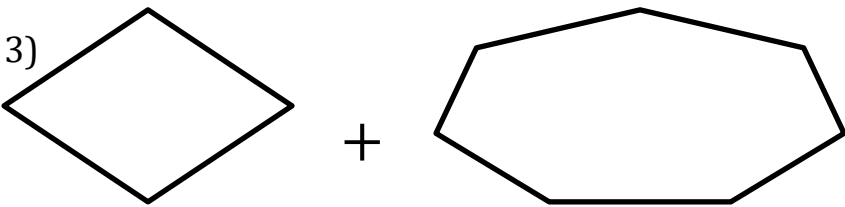
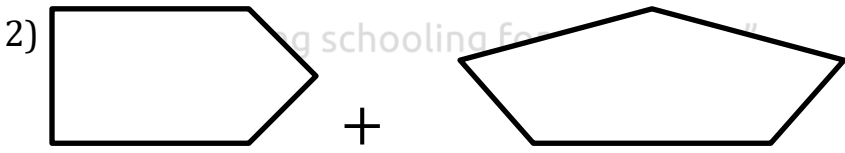
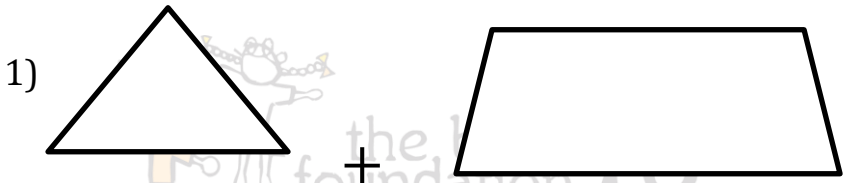
Zoba uX phezu kwesihlanu kule mizobo ilandelayo:





UOkha utshi, "Masidlale umdlalo."

Sebenzisa imicinga yomatshisi ukwakha oku kulandeleayo ukuze ufumane amacala neekona.





UOkha uthi, “Gqibezela le tafile.”

INANI	PHINDA KABINI	ISIQINGATHA + 4	PHINDA KABINI + 6	PHINDA KABINI +10
16				
20				
42				
50				
64				



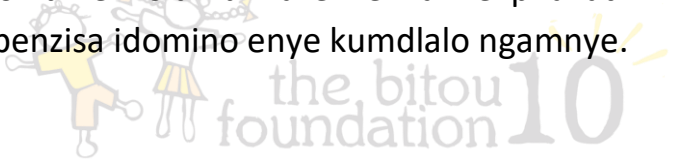
UOkha uthi, “Bhala impendulo ngamanani.”

- 1) Amashumi amathandathu anesibini + isine =
- 2) Amashumi amahlanu + amashumi amabini anesihlanu =
- 3) Ikhulu+ amashumi amabini =
- 4) Amashumi amane anesine + ishumi =
- 5) Amashumi amathathu anesixhenxe + isixhenxe =
- 6) Amashumi alithoba anesithathu + amashumi amabini =



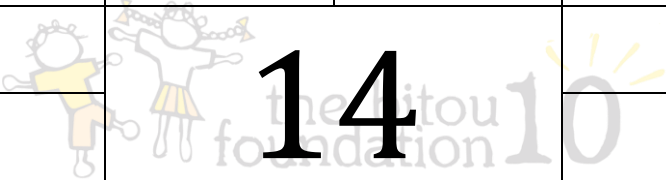
UOkha uthi, “Masidlale umdlalo wedominosi.”

Gqibezela izikwere zommangaliso ezingezantsi ngokusebenzisa idominosi ezichanekileyo. Zonke ithayile ezikwerowu nekhohlamu mazenze inani eliphakathi. Ungasebenzisa idomino enye kumdlalo ngamnye.



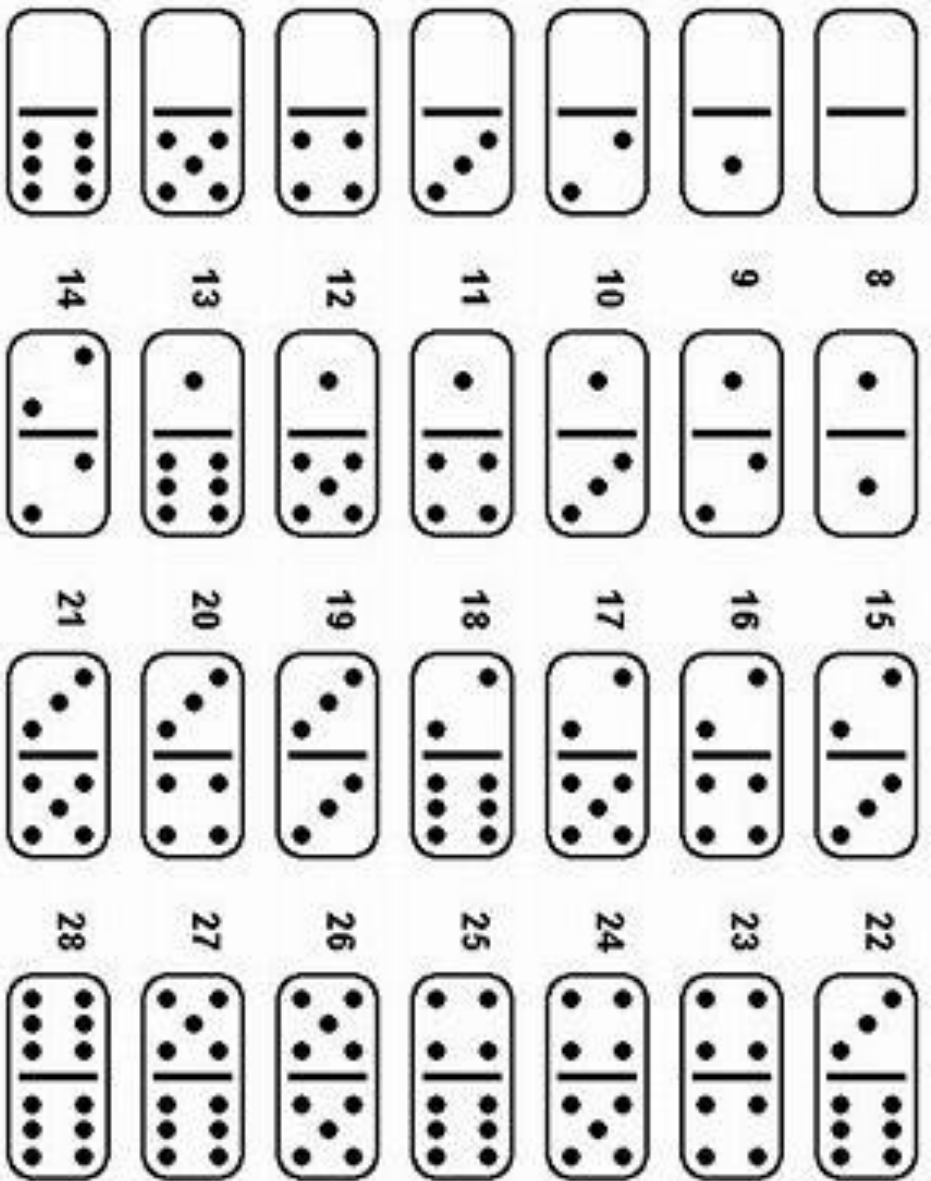
“supporting schooling for excellence”			
	12		

	<h1>13</h1>		

	<h1>14</h1>		
	 <p>the litou foundation 10</p> <p>“supporting schooling for excellence”</p>		

	<h1>16</h1>		

Sebenzisa idominosi ukudlala umdlalo okwiphepha MGT1-2





UOkha uthi, “Sebenzisa iiphegzi ukubonisa elona nani lincinci kwimpendulo ozifumene kwizibalo ezingezantsi.”

$20 + 4$	$15 - 4$	$11 + 5$	$10 + 2$	$8 + 6$
----------	----------	----------	----------	---------

$17 - 2$	$19 - 5$	$12 + 8$	$20 - 4$	$7 + 6$
----------	----------	----------	----------	---------

$13 + 2$	2×7	3×3	6×1	$20 - 10$
----------	--------------	--------------	--------------	-----------

$23 + 3$	4×5	5×10	5×6	$19 + 8$
----------	--------------	---------------	--------------	----------

$9 + 9$	2×9	$3 + 15$	$11 + 7$	$18 - 3$
---------	--------------	----------	----------	----------

2×8	$10 + 9$	$28 - 8$	3×10	$4 + 12$
--------------	----------	----------	---------------	----------

5×5	10×2	$15 + 1$	$20 - 5$	$5 + 5$
--------------	---------------	----------	----------	---------



UOkha uthi, “Sebenzisa iiphegzi ukubonisa elona nani likhulu kwiimpendulo ozifumene kwizibalo ezingezantsi.”

$20 + 4$	$15 - 4$	$11 + 5$	$10 + 2$	$8 + 6$
----------	----------	----------	----------	---------

$17 - 2$	$19 - 5$	$12 + 8$	$20 - 4$	$7 + 6$
----------	----------	----------	----------	---------

$13 + 2$	2×7	3×3	6×1	$20 - 10$
----------	--------------	--------------	--------------	-----------

$23 + 3$	4×5	5×10	5×6	$19 + 8$
----------	--------------	---------------	--------------	----------

$9 + 9$	2×9	$3 + 15$	$11 + 7$	$18 - 3$
---------	--------------	----------	----------	----------

2×8	$10 + 9$	$28 - 8$	3×10	$4 + 12$
--------------	----------	----------	---------------	----------

5×5	10×2	$15 + 1$	$20 - 5$	$5 + 5$
--------------	---------------	----------	----------	---------



UOkha uthi, “Bhala phantsi unobumba onempendulo echanekileyo kwimibuzo elandelayo.”

1. UBili uthenga izinto ezi 3 nge R10; R15 ne R30.
Usebenzisa malini ukubhatala?

a) R135 b) R55 c) R45

2. Izinto ezithengwe nguBili ngama 20g; 50g ne 130g.
Zingaphi igramszi ezithengwe nguBili zizonke?

a) 2kg b) 300g c) 200g



3.

Ukuba $8g + 5g$ zibekwa kwicala lasekhohlo eskalini kufuneka songeze kangakanani ukuba sine 10g kwicala lasekunene ukuze isikali sethu sime ngokulingana ?

a) 3g b) 5g c) 8g