

UTshophi sisikhwenene. Yena uzakuncedana nathi ukwenza izibalo kulekota.

1. UTshophi uthi:



- “Bala ukusuka kwisi 5 ukuya 25 ngezi 1.”
- “Bala ngezi 2 ukusuka 10 ukuya 30.”
- “Bala ngezi 5 ukusuka 0 ukuya 50.”

2. Nceda uTshophi ukubala:

Inani	2 ngaphezu	2 ngaphantsi
25		
11		
30		
36		



3. Nika impendulo 10 ngaphezu:



4. Nika 12 ngaphezu:





1. UTshophi ucela:

- a) “14 ngaphantsi kunama 25?”
- b) “25 ngaphezulu kune 10?”
- c) “14 ngaphezulu kune 10?”
- d) “13 ngaphantsi kunama 20?”
- e) “24 ngaphezulu kune 12?”



2. UTshophi uthi, “Sicela ulandelelanise amanani ngendlela ekhulayo.”

- a) 15; 8; 19; 2; 20; 7; 1; 12; 0
- b) 10; 6; 11; 14; 3; 9; 16; 4; 13



3. UTshophi uthi, “Sicela ulandelelanise ngendlela enciphayo.”

- a) 5; 19; 6; 17; 3; 11; 2; 1; 12; 8
- b) 20; 0; 13; 10; 7; 9; 4; 18; 14; 15



1. UTshophi uthi, “Bhala phantsi impendulo echanekileyo.”

1.1 $8 + 12$

1.2 $9 + 2$

1.3 $7 + 12$

1.4 $11 + 4$

1.5 $17 + 5$

1.6 $10 + 15$

1.7 $5 + 11$

1.8 $3 + 18$

1.9 $2 + 20$

1.10 $16 + 4$

1.11 $6 + 13$

1.12 $14 + 5$

1.13 $20 + 3$

1.14 $18 + 7$

1.15 $12 + 12$



2. UTshophi uthi, “Bhala phantsi impendulo echanekileyo.”

2.1 $17 - 4$

2.2 $10 - 6$

2.3 $25 - 5$

2.4 $18 - 8$

2.5 $24 - 6$

2.6 $19 - 8$

2.7 $23 - 8$

2.8 $14 - 14$

2.9 $12 - 6$

2.10 $16 - 9$

1.11 $24 - 8$

2.12 $11 - 10$

2.13 $21 - 9$

2.14 $22 - 5$

2.15 $9 - 3$



UTshophi uthi, “Masidlale nanku umdlalo.”

Abafundi abali 12 bangadlala lo mdlalo. Kubuzwa imibuzo emi 6, kwaye abafundi aba 6 basebenzisa amakhadi ukuphendula imibuzo. Emva koko bangatshintsha baye kwamanye amaqela. Ukuba umfundi ubonisa impendulo engachanekanga, uzakuhlala kwelicala kusafuneka liphendule ngokuchanekileyo ngelilixa abanye betshintsha. Kongezwa amakhadi amabini nempendulo ezimbini zingasetyenziswa nezo zingachanekanga. Sebenzisa la maphepha mabini alandelayo ukulungiselela ngokusika imibuzo neempendulo zakho. Ezi zimbini yimizekelo:

Imibuzo

Iimpendulo

“supporting schooling for excellence”

$$9 + 10$$

19

Imibuzo

$$2 \times 6$$

10 ngaphezu

10

8 ngaphantsi

25

$$2 \times 5$$

Iimpendulo

12

20

17

10

Imibuzo

$$20 > 18$$

$$25 < 20$$

$$2 \times 9$$

6 ngaphezu
15

Iimpendulo

yinyani

ayonyani

18

21

Imibuzo

Iimpendulo

$$10 > 18$$

ayonyani

$$30 > 20$$

ayonyani

$$3 \times 6$$

18

$$2 \times 4$$

8



1. UTshophi uthi, “Bhala inombolo enempendulo echanekileyo.”

1.1 ‘Nika amanani ama 3 alandelayo kule phatheni’: 10; 20; 30

- a) 30; 40; 50 b) 40; 50; 60 c) 50; 60; 70

1.2 ‘Nika usuku olulandelayo evekini’: Lwesibini; Lwesithathu

- a) Lwesihlanu b) Mvulo c) Lwesine

1.3 ‘Nika amanani ama 3 alandelayo kule phatheni’: 5; 10; 15

- a) 20; 25; 30 b) 20; 23; 26 c) 20; 30; 40

1.4 Ukuba umhla we 15 kuJanuwari ungoMvulo, uzakuba ngoLwesingaphi umhla wama 20 kuJanuwari?

- a) Lwesithathu b) Lwesihlanu c) Mqgibelo

1.5 linyanga ezintathu ukusuka kuFebruwari:

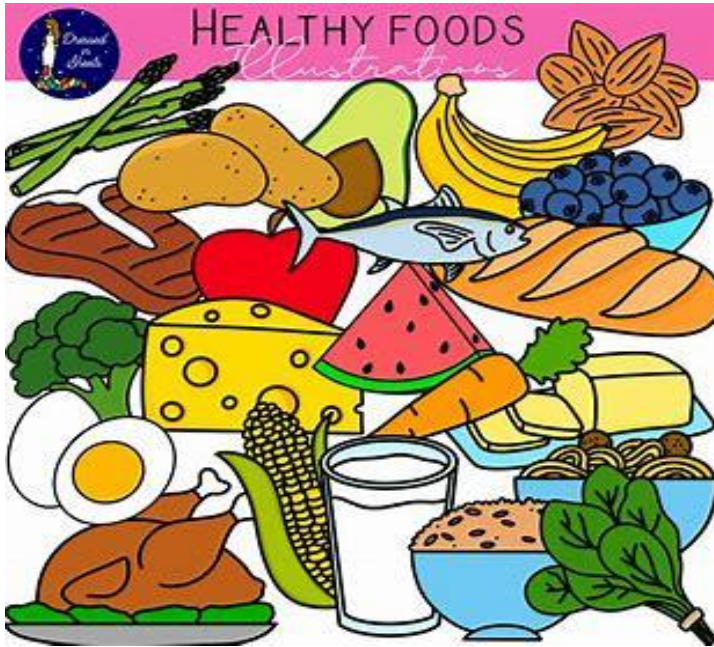
- a) Matshi b) Meyi c) Julayi

1.6 Zingaphi iintsuku zika Epreli?

- a) 29 b) 30 c) 31

1.7 Nika amanani amathathu alandelayo kule phatheni: 25; 27; 29

- a) 31; 32; 33 b) 31; 33; 35 c) 31; 34; 37




- a) Bala ukutya okusempilweni ngokubeka ngamaqela ezibini. (**Amaqela okutya okusempilweni kwiqela ngalinye lubalwa kanye**)
- b) Zingaphi iziqhamo ezilapha?
- c) Zingaphi iiprotheni ezilapha?
- d) Chaza isiqhamo sibe sinye.
- e) Cela utitshala akucacisele ukuba kukuthini ukuba neswekile eninzi emzimbeni ze sikhangele ukuba ukhona na umfundi onesisifo. Ukuba ukhona makanichazele ithetha ntoni kuye lento.



UTshophi uthi, “masidlale umdlalo ngeedominoes.”

Gqibezela ezikwere zomlingo ngokusebenzisa iidominosi.

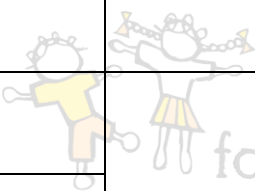

Zonke iithayile iziserowini nakwi kholumu mazidityaniswe zenze inani eliphakathi. Sebenzisa idominosi kanye kumdlalo ngamnye.

	8		
			
	the bitou foundation		

“supporting schooling for excellence”

	10		

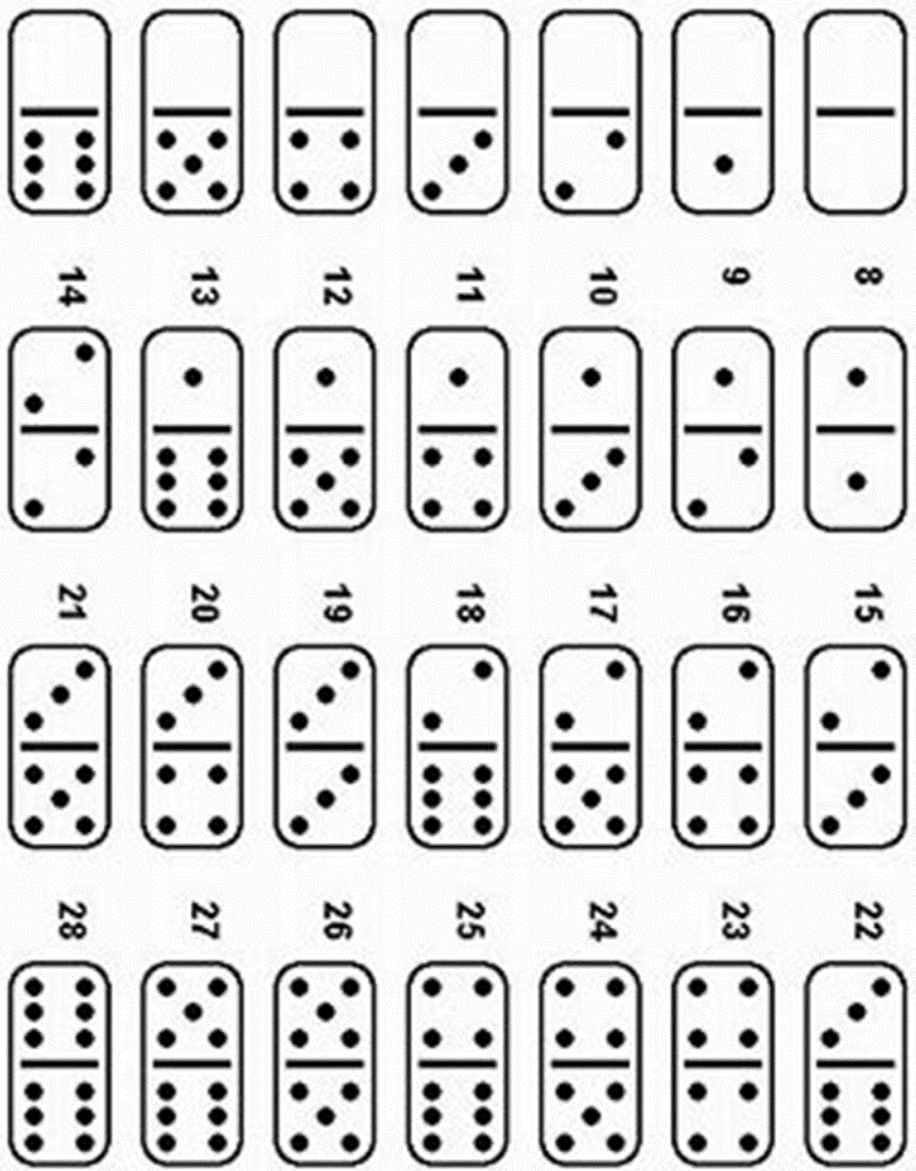
	15		

	18		

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	20		

Sebenzisa idominosi ukudlala umdlalo ukusuka kwiphepha MGT1-2



Masidlale umdlalo. Sebenza ukufumana iimpendulo. Utsho ukuba icala lasekhohlo lingaphantsi, lingaphezulu okanye liyalingana necala elisekunene.

ICALA LASEKHOHLO

ICALA LASEKUNENE

20 + 4	<	>	=	18 + 6
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17 - 2	<	>	=	10 + 6
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13 + 2	<	>	=	20 - 10
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23 + 3	<	>	=	19 + 8
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9 + 9	<	>	=	18 - 3
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2 × 8	<	>	=	4 + 12
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5 × 5	<	>	=	5 + 5
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