



"supporting schooling for excellence"

IGAMA: \_\_\_\_\_

IGREYDI: **3**

IKOTA: **1**

TITSHALA \_\_\_\_\_

ISIKOLO: \_\_\_\_\_

## QUICK MATHS

**1**

Dibanisa ngonombini 2

2; .....; .....; .....; 10; .....

Dibanisa ngo 3 ukusuka ku 12

12; .....; .....; .....; .....; 27

Dibanisa ngo 5 ukusuka 10 ukuya 25

.....; .....; .....; .....

Bala ubuya umva ukusuka ku 15 ukuya 0 ubale ngo 3

15; .....; .....; .....; .....; 0

Dibanisa ngo 10 ukusuka ku 30 ukuya ku 70

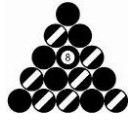
30; .....; .....; .....; 70

Bala amanani ngamagama

24 .....

32 .....

**2**



- Zimngaphi ibhola?

.....

- Susa ubhola zibe 6. Kushiyeke ezingaphi?

.....

- Yenza amaqela angamathathu ebhola. Ufumana amaqela amangaphi ?

.....

- Yenza amqela angamahlanu ebhola. Ufumana amaqela amangaphi ?

.....

Bala amanani ngamagama

15 .....

40 .....

**3**

Gqibezela lephazili

3 umongeze ku 24 ngu .....

Thabatha 10 .....

Ngubani inani olifumanayo ngaphambi kwelinani?.....

Dibanisa u 20 .....

12 – 2 = .....

4 + 8 = .....

20 + 5 = .....

15 – 5 = .....

Bala la manani:

Amashumi amabini anesithandathu .....

Amashumi amathathu .....

Amashumi amane anesibhozo .....

**4**

Landelelanisa la manani uqala kwellona lincinane: 26; 12; 17; 10; 9; .....

Landelelanisa la manani uqala kwellona likhulu: 21; 11; 8; 23; 15; .....

Sebenzisa < ; > ; or =

24 ..... 10 + 15

18 + 3 ..... 9 + 12

16 – 4 ..... 10

Bala ubuya ngomva ngo 2 usuka ku 50 uye ku 32

.....; .....; .....; .....; .....

.....; .....; .....; .....; .....

Bala ubuya ngomva ngo 10 usuka 70 uye ku 10

.....; .....; .....; .....; .....

.....; .....

**5**

Gqibezela le tafile		
Inani	Ngaphezulu ngo 3	Ngaphantsi ngo 3
45		
30		

Gqibezela le tafile		
inani	Ngaphezula ngo 10	Ngaphantsi ngo 10
23		
32		

Gqibezela le tafile		
Inani	Ngaphezula ngo 5	Ngaphantsi ngo 5
41		
24		

Gqibezela le tafile		
number	Ngaphezula ngo 2	Ngaphantsi ngo 2
58		
40		

**6**

Bhala amanani aphakathi:

78 kunye no92

.....

101 kunye no115

.....

184 kunye no200

.....

Mangaphi amashumi ku?

62 .....

81 .....

Mingaphi imivo ku?

43 .....

78 .....

QUICK MATHS

7

Phinda-phinda

12 .....

31 .....

52 .....

Yahlula kubini

46 .....

32 .....

58 .....

Khalarisha ihafu yezibloko


8



Zingaphi iirekthengile?.....  
.....

Zingaphi izangqa?  
.....

Ngowuphi umzobo oneekona ezingaphantsi kwesine?.....

Mingaphi imizobo elapha?  
.....

Ngowuphi umzobo oneekona ezininzi njenge rekthengile?  
.....

9

Bala

$9 + 5 = \dots\dots$        $15 - 4 = \dots\dots$

$20 - 8 = \dots\dots$        $20 + 8 = \dots\dots$

$50 + 41 = \dots\dots$        $23 - 4 = \dots\dots$

$32 - 9 = \dots\dots$        $51 - 6 = \dots\dots$

$21 + 21 = \dots\dots$        $19 + 21 = \dots\dots$

$46 - 40 = \dots\dots$        $36 + 15 = \dots\dots$

$100 - 25 = \dots\dots$        $105 + 63 = \dots\dots$

$59 - 45 = \dots\dots$        $76 - 45 = \dots\dots$

$82 + 28 = \dots\dots$        $156 - 52 = \dots\dots$

$164 + 26 = \dots\dots$        $200 - 75 = \dots\dots$

$61 + 81 = \dots\dots$        $40 + 60 = \dots\dots$

$92 - 9 = \dots\dots$        $61 - 9 = \dots\dots$

10

Bhala amaxesha ngamagama

10:15 .....

9:30 .....

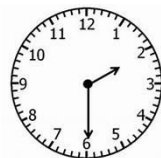
11:45 .....

2:00 .....

Bhala ngokwexesha ledigith



.....



.....

11

Bala

$8 \times 3 = \dots\dots$        $9 \times 2 = \dots\dots$

$5 \times 5 = \dots\dots$        $7 \times 4 = \dots\dots$

$6 \times 3 = \dots\dots$        $2 \times 5 = \dots\dots$

$7 \times 5 = \dots\dots$        $4 \times 5 = \dots\dots$

$8 \times 4 = \dots\dots$        $9 \times 3 = \dots\dots$

$3 \times 3 = \dots\dots$        $4 \times 2 = \dots\dots$

$4 \times 4 = \dots\dots$        $9 \times 5 = \dots\dots$

$8 \times 2 = \dots\dots$        $1 \times 5 = \dots\dots$

$2 \times 2 = \dots\dots$        $6 \times 5 = \dots\dots$

$6 \times 4 = \dots\dots$        $3 \times 1 = \dots\dots$

$7 \times 2 = \dots\dots$        $9 \times 4 = \dots\dots$

12

MONEY



Bala

$3 \times R5 = \dots\dots\dots$

$6 \times R2 = \dots\dots\dots$

$5 \times 50c = \dots\dots\dots$

$2 \times R5 + 3 \times R1 + 6 \times 50c$

$= \dots\dots\dots$

$10 \times 10c + 10 \times 20c + 3 \times R2$

$= \dots\dots\dots$

$10 \times R2 - 5 \times R1 = \dots\dots\dots$

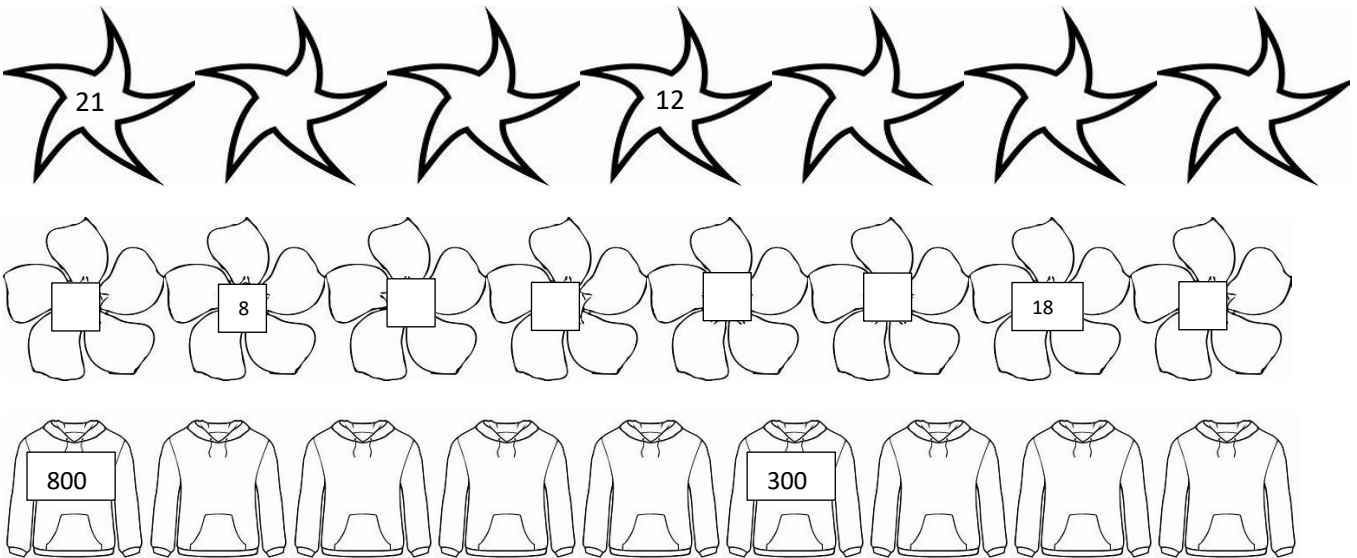
**Umbuzo 1**



- a) Mingaphi imithi yepere kilo myezo?.....
- b) Yohlula le imithi iPhone kubini.Mingaphi imithi kwiqela ngalinye.?.....
- c) Mangaphi amapere afumaneka kumthi ngamnye?.....
- d) Mangaphi amapere afumaneka kwimithi emihlanu?.....
- e) Ukuba wohlula yonke le imithi ibe ngamaqela amathathu,mingaphi imithi eshiyekileyo.....
- f) Yimithi emingaphi enosinika amapere ayi 99 ?.....

**Umbuzo 2**

2.1 Bhala amanani ashiyelelweyo kule mifanekiso.



2.2 Sebenzisa ulwazi olifumaneneyo ukugqibezela le tafile

Bala ubuya umva ngo 10' s	120						
		Dibanisa ngo 5's					
				120			
	90						
		bala ubuya umva ngo 3's					
		44		38			

2.3 Bhala amanani ngamagama

Isemboli yenani	Igama le nani
85	
102	
98	
43	

2.4

Igama le nani	Isemboli	Ngaphezulu ngo 10	Ngaphantsi ngo 3
Amashumi amahlanu anesibini			
Ikhulu elinamashumi asibhozo anesithandathu			
Amashumi amane anethoba			
Amashumi amabini anesithandathu			

2.5 Chaza ukuba le ncazelo Yinyani okanye Ayonyani

$15 + 4 > 4 + 15$  .....

$21 + 9 = 31$  .....

$27 - 5 < 6 + 8 + 10$  .....

$85 - 10 > 70 + 15$  .....

$25 = 45 - 20$  .....

2.6 Landelelanisa lamanani ukusuka kwelona lincinane

65; 102; 79; 33; 156

.....

Landelelanisa lamanani ukusuka kwelona likhulu

24; 12; 62; 18; 9

.....

2.7 Fakela isangqa kwimpendulo echanekileyo.

2.7.1

- a)  $6 + 8 < 19 - 9$
- b)  $28 + 12 = 50 - 10$
- c)  $36 - 8 = 25$
- d)  $85 - 8 > 90 - 13$

2.7.2

- a) 5 ngaphantsi 18 ngu 23
- b) 8 ngaphantsi 15 ngu 23
- c) 15 ngaphezulu 8 ngu 23
- d) 5 ngaphezulu 8 ngu 23

2.7.3 5.30 kwixesha leyure eziy 12 ngu.....

- a) 17.30
- b) 18.30
- c) 12.30
- d) 15.30

2.7.4 ihafu ka 146 ngu...

- a) 123
- b) 88
- c) 71
- d) 73

2.7.5 39 ophindaphindiweyo ngu...

- a) 618
- b) 78
- c) 93
- d) 69

2.8 Lithini ixabiso le nani elinomgca ngaphantsi

- 128
- 94
- 166

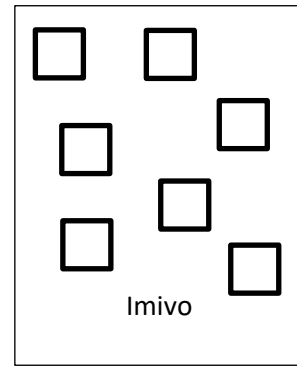
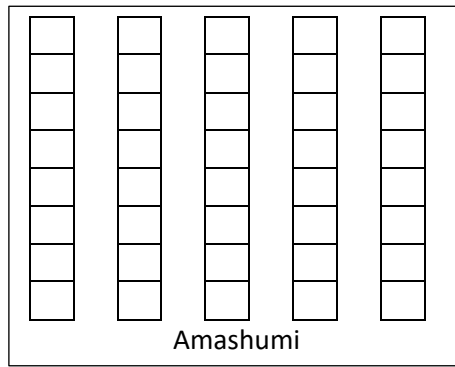
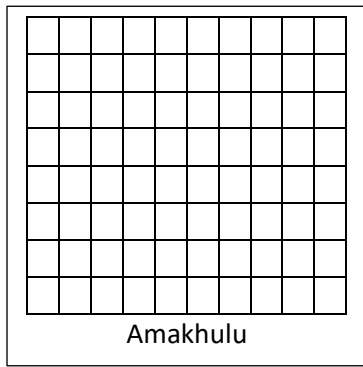
2.9 Leliphi inani eli namakhulu 2 ; amashumi 2 kunye nemivo 9? .....

2.10 Dibanisa amashumi 4 kunye nemivo 0 kwinani elingu 29, ngubani impedulo? .....

2.11 Thabatha amashumi 6 kunye nemivo 5 kwinani elingu 2.9, ngubani impendulo? .....

**mbuzo 3**

Sebenzisa ibloko yamanani ukuphendula imibuzo



- 3.1 Leliphi eli nani limelwe zezi bloko zonke? .....
- 3.2 Mangaphi amashumi kule bloko yamakhulu? .....
- 3.3 Mjngaphi imivo onokuyifakela ukugcwalisa amashumi? .....
- 3.4 Ukuba uthabatha amashumi amahlanu,liyakuba ngubani ixabiso elitsha?.....
- 3.5 Bhala inani elingaphezulu ngo 5 kule bhloko .....
- 3.6 Bhala inani elingaphantsi ngo 10 kule bhloko .....

**Umbuzo 4**

4.1 Bhala 136 kumgca manani



130

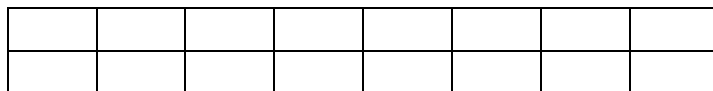
- 4.2 Ngubani inani 2 ngaphantsi 136? Beka elixabiso leli nani kumgca manani.....
- 4.3 Thabatha 38 ku 136. Ngubani eli nani litsha?.....
- 4.4 Sidibanisa eliphi inani ku136 ukuze sifumane 200?.....
- 4.5 Lo mgca manani uphela ngeliphi inani?.....

**Umbuzo 5**

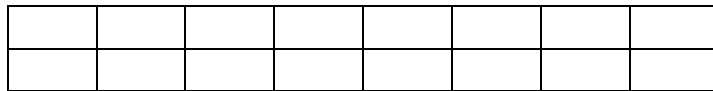
5.1 Hlanganisa uKholam 1 no kholam 2 ngokubhala umgca othe ngqo

KHOLAM 1	KHOLAM 2
	isibini kwisithandathu
	isinye kwisithandathu
	isibini kwisithathu
	isiqingatha
	enye epheleleyo

5.2



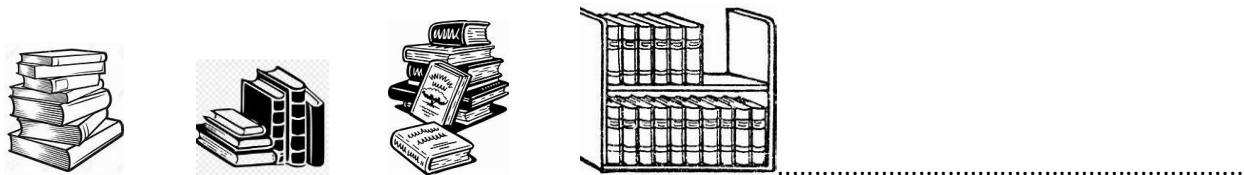
- a) Zingaphi ibhloko zizonke ?.....
- b) Faka umbala kwihafu yebhloko.
- c) Zingaphi iibhloko ezinombala?.....
- d) Faka umbala kwi  $\frac{3}{4}$  yezi bhloko



- e) Zingaphi iibhloko ezifakwanga umbala?.....

5.3

Sino uneencwadi ezi36.Ngoku ufuna ukunikezela ikota yazo kwiKhaya Labantu Abadala.Unikezela ngeencwadi ezingaphi?



- a) Kwiincwadi ezishiyekileyo,unikezela ngesinye kwisithathu esikolweni.Zingaphi iincwadi ezishiyekileyo?  
.....

**Umbuzo 6**

6.1 Gqibezela le pateni



- c) 300; 320; .....; .....; 380; .....
- d) 1; 3; 5; 1; .....; .....; .....
- e)





6.2 Sebenzisa 2D fomu wenze eyakho ipateni

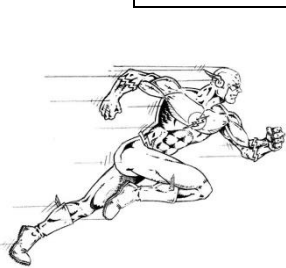


6.3 Gqibezela le pateni

iinkomo	2	4	10	36	
Inani le nyawo					220

6.4 Sebenzisa iinkcukacha ozinikiweyo ukuphendula imibuzo

Imaifanekiso yeSuperhero	Ixabiso
1. Batman	R15.80
2. Superman	R18.20
3. Wonder Woman	R16.50
4. Flash	R10.70



- Cwangcisa imifanekiso ufake amanani kwimizobo ukuze ifane indlela elandelana ngayo njengakwi tafle.
- Ukuba uthengisa uSuperman kunye noFlash, liyakuthini ixabiso labo.?
- Cwangcisa amaxabjso ukusuka kwelona liphantsi ukuya kweliphezulu.
- Uthengise umfanekiso uFlash ngaphezulu ngR10. Kufuneka umhlobo wakho ahlawule malini?

e) Uthengise umfanekiso uFlash ngaphezulu ngeR10 . Kufuneka umhlobo wakho ahlawule malini?

6.5 Nantsi imali ekufuneka isetyenziswe ukuthenga igrosari:



- Nika ixabiso le
  - a) R1 .....
  - b) R2 .....
  - c) R5 .....
  
- Yimalini iyonke le mali?
  
- Nalu uluhlu lwegrosari  
 Isonka: R10; Cold meat: R15; iTumato: R8; itswele: R6; Tumato sosi: R14; ibhotolo: R25  
 Uyakuhlawula malini xa uzithenge zonke ezi zinto?
  
- Le mali ayanelanga ukuthenga igrosari. Kufuneka malini ukongezelela??

**Umbuzo 7**

7.1 Sebenzisa ikhalenda ukuphendula imibuzo.

MAY						
M	T	W	T	F	S	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

- a) Zingaphi iintsuku kuMeyi?.....
- b) Yeyiphi inyanga engaphambi ko Meyi?.....
- c) Zingaphi iiveki ezigcweleyo ezifumaneka kuMeyi?.....
- d) Usuku lokuzalwa luka Thabo lungomhla we 19 Matshi..Olu suku lwakhe lunini?.....
- e) Namhlanje umhla yi 6 ,zingaphi iintsuku phambi kokuba kufike usuku lokuzalwa lukaThabo?.....
- f) Umhla wokuqala kuJuni ungolwesingaphi?.....

7.2 Bhala ixesha ngamagama kunye nedigithali



a) Amagama..... Digithlai.....

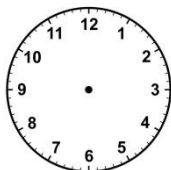


b) Amagama..... Digithlai.....

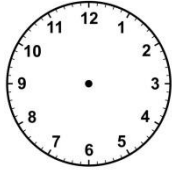


c) Amagama..... Digithlai.....

7.3 Zoba amaxesha owanikiwe kwezi wotshi



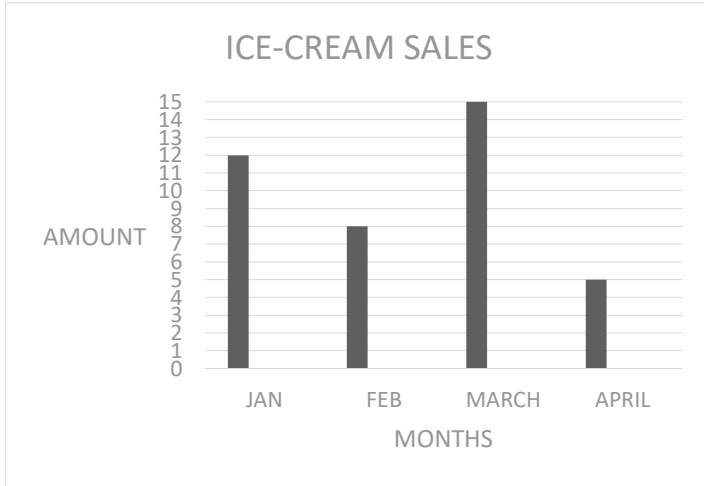
a) 11.30



b) 10.45

**Umbuzo 8**

8.1 Le grafi ibonisa ukuthengiswa kwe ice cream ePlettenberg Bay ngenyanga ka Janwari ukuya kuApril.



- a) Yeyiphi eyona nyanga yathengisa i aysi ezininzi? .....
- b) Ucinga ukuba kutheni ukuze kuthengiswe iiaysi eninzi kule nyanga?  
.....
- c) Zingaphi iiaysi ezathengiswa ngo January ukodlula uFebruary? .....
- d) Zingaphi iiaysi ezithengiswe ngoApril? .....

8.2 Bala oku kulandelayo

- a) UThandi unee lekese ezi 40 , ufuna ukwahlulela yena nabahlobo bakhe abane..Umntu ngamnye uyakufumana iilekese ezingaphi?
  
- b) Unodoli omnye uBarbie uxabisa i R18.90 ize imotwana yokudlala ixabise R16.60.Ungahlawula malini xa uthenga oonodili ababini kunye neemotwana ezintathu?
  
- c) Uloliwe usuka esitishini A ngo 8.30 afike kwesilandelayo isitishi B ngo 11:45. Oluhambo luthathe ixesha elingakanani?