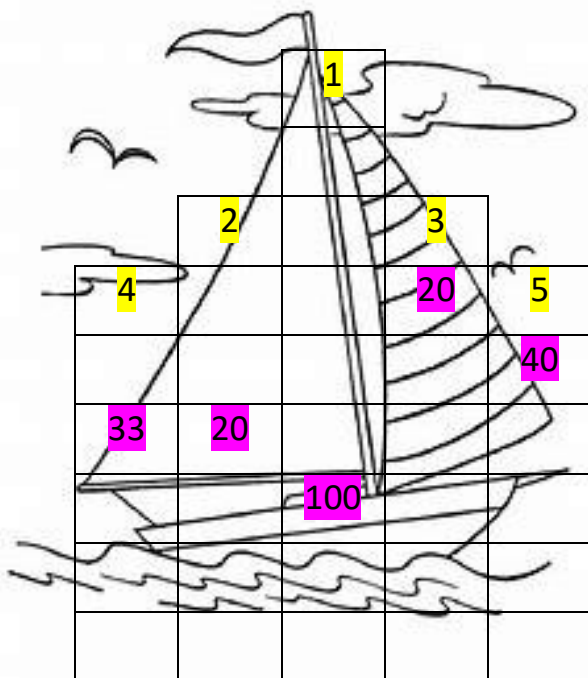


UMBUZO 1

Phendula umbuzo ngokugqibezela iibhloko ozinikiweyo:

1. Bala ngama 10 ukusuka kuma 50
  2. Bala ngezi 2 ukusuka kwi 16
  3. Bala ngezi 4 ukusuka kwi4 ukuya kuma 20
  4. Bala ngezi 3 ubuye umva ukusuka kuma 36
  5. Bala ngezi 5 ubuye umva ukusuka kuma 40



**UMBUZO 2**

Rhangqela igama lenani kumanani angezantsi:

1. 20    2. 19    3. 12    4. 18    5. 10    6. 13    7. 9    8. 15  
 9. 17    10. 6

D	I	S	H	U	M	E	L	I	N	E	I	H	L	A	N	U	X
I	I	P	I	Y	R	I	O	D	F	H	J	K	V	B	V	E	Z
T	S	Q	D	C	V	B	N	M	K	S	T	C	S	S	Y	X	Q
H	H	A	Q	F	R	I	Y	I	H	I	K	N	M	N	I	C	W
P	U	D	M	V	X	Z	A	C	D	X	A	B	A	N	M	V	R
B	M	S	H	A	Q	E	R	T	G	H	J	N	S	V	B	A	S
M	E	B	I	F	S	M	I	E	Q	W	I	S	V	H	R	B	A
S	L	D	D	F	V	H	Q	R	E	L	Q	W	Q	L	H	O	N
R	I	T	H	O	B	A	U	Q	E	P	U	I	T	E	D	H	S
E	S	Q	A	S	F	E	G	M	I	S	H	A	E	M	U	T	T
G	I	L	K	J	H	B	U	B	I	S	H	U	M	I	D	I	J
Y	B	Q	D	F	G	H	Q	D	T	A	J	O	K	L	I	L	T
D	H	Z	X	Z	S	Q	G	R	H	D	M	S	F	I	L	E	T
E	O	J	Y	I	L	W	A	N	D	O	S	A	S	T	R	M	G
Y	Z	I	N	T	A	N	D	A	T	H	U	Q	B	M	E	U	Q
H	O	H	T	H	I	R	T	Y	W	O	W	W	G	I	F	H	E
N	S	D	P	O	J	K	F	S	R	B	Y	E	N	E	N	S	E
K	A	Q	W	E	R	Y	U	I	P	L	Q	W	M	B	X	I	A
I	S	H	U	M	E	L	I	N	E	S	I	X	H	E	N	X	E

**UMBUZO 3**

3.1 Bhala iimpendulo kwezi zibalo zilandelayo :

a)  $25 + 12 =$

b)  $40 - 20 =$

c)  $36 + 14 =$

d)  $50 - 25 =$

e)  $18 + 12 =$

f)  $46 - 16 =$

g)  $23 + 23 =$

h)  $23 - 21 =$

i)  $41 + 9 =$

j)  $43 - 13 =$

k)  $35 + 10 =$

l)  $30 - 12 =$

3.2 Bhala iimpendulo kwizibalo zophinda phindo:

a)  $1 \times 5 =$

b)  $6 \times 5 =$

c)  $3 \times 4 =$

d)  $4 \times 2 =$

e)  $5 \times 5 =$

f)  $7 \times 4 =$

g)  $10 \times 2 =$

h)  $4 \times 5 =$

i)  $8 \times 4 =$

j)  $8 \times 2 =$

k)  $8 \times 5 =$

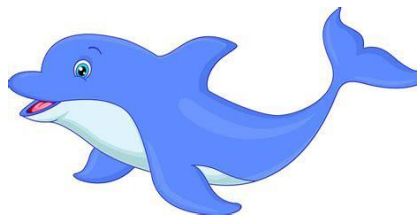
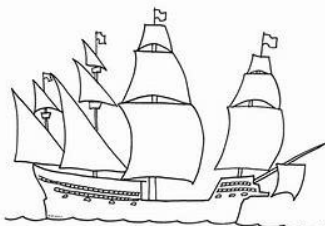
l)  $6 \times 4 =$

## UMDLALO 1

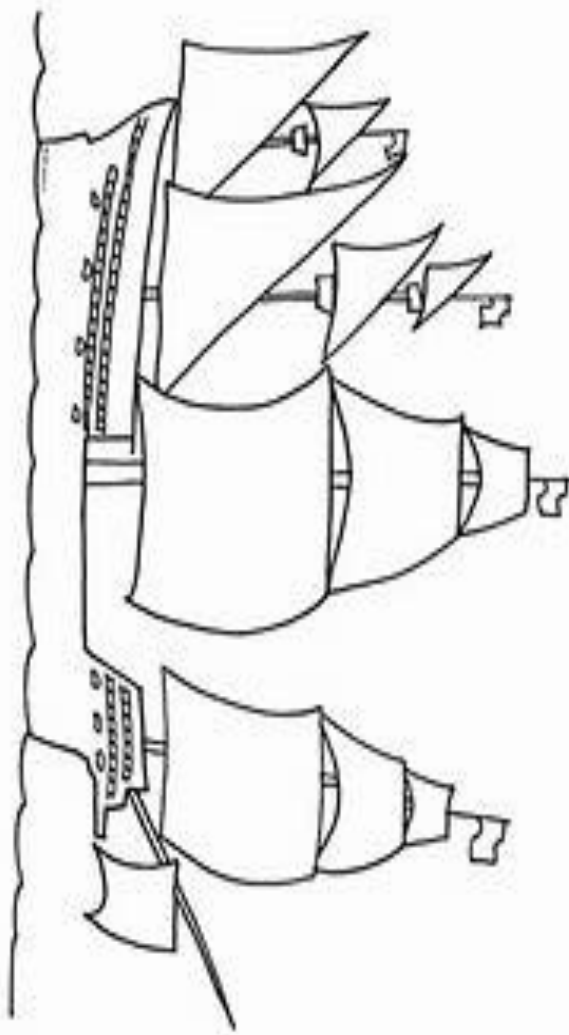
Ngamaqela, umfundi ngamnye makasike imifanekiso emi 2, afake umbala kwisikhephe ngendlela elichaza ngayo inani, ze umfundi kwelinye iqela abonise idolfini ezi ndawo zilandelayo:

- Ekohohlo kwesikhephe.
- Phantsi kwesikhephe.
- Phezu kwesikhephe.
- Ekunene kwesikhephe.
- Phambi kesikhephe.
- Emva kwesikhephe.

Ukuba umfundi uyichanile impendulo ufumana amanqaku ama 3. Impendulo engachanekanga ithabatha amanqaku ama 2. Iqela ngalinye lifumana ithuba lokudlala. Ekugqibeleni iqela eliphumeleleyo liyavuzwa.

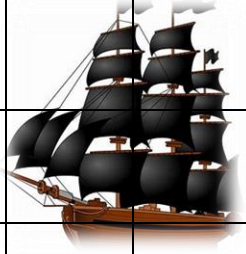


1. Luhlaza
2. Zuba
3. Mthubi
4. Mdaka
5. Bomvu
6. Orenji
7. Zuba okhanyayo (*Light blue*)





**UMDLALO 2*****IMEPHU YOBUNCWANE***

A	B	C	D	E	F	
						<b>1</b>
						<b>2</b>
						<b>3</b>
						<b>4</b>
						<b>5</b>
						<b>6</b>
						<b>7</b>
						<b>8</b>

Isikhephe esikhangelu ubuncwane siku A1 ze ubuncwane bube ku A8.

Ukudlala umdlalo wemephu yobuncwane, uzakusebenzisa la magama nyuka, yehla, ikhohlo, ekunene kunye nenani lee bhloko isikhephe esihamba kuzo.

Ixesha libalulekile ngako oko utitshala kufuneka asebenzise iwotshi yokumisa. Ukuba iqela licinga ukuba linayo indlela emfutshane lingamcela utitshala angayisebenzisi iwotshi. Wonke umntu uyema. Ukuba bayichanile, baphumelele. Ukuba abayichananga, baphumile, abanye baqhube de kubekho abaphumelelayo.

Indlela abayihambileyo mayibhalwe phantsi kwiqela ngalinye kulamaqela. Ngutitshala ozakubonisa ukuba iqela lichanile okanye hayi.

Ukuyenza ibe nzinyana, abafundi bangasebenzisa ikhampasi, apha banokusebenzisa izikhombisi ezi 4 ezingundoqo. Inani leebhloko ezihanjiweyo mazibhalwe phantsi.





Iklasi yebanga 2 liya esekisini.

Umfundi ngamnye kufuneka abhatale oku:

Ukukhwela ibhasi: R5.00 X 2, Ilaphu lekhendi: R2.00,

Hambhega:R5.00, Amangeno: R8.00, Amandongomane eenkawu: R3.00.

1. Yimali ekufuneka umfundi nganye ayibhatale?
2. Ukuba uJoni ufunu ukukhwela komnye umdlalo, yaye ubiza iR9.00, yimalini ekufuneka ibhatalwe nguJoni?
3. Ukuba uJoni ubhatala ngama R50.00, izi kuba yimalini itshintshi yakhe?
4. Ukuba iinkawu zi10, yimalini eza kusetyenziswa ngabafundi ukuthenga amandongomane?

5. Xa sijonga iwotshi kaSara, uqale ngabani ixesha umnyhadala?



6. Ukuba umnyhadala uthatha iiyure ezi 2, uza kuphuma nini lo mnyhadala?



7. Mingaphi imidlalwana esekisisni?
8. Lenza ntoni ibhere?
9. Sesiphi isilwanyana estsiba emlilweni?
10. Zingaphi iibhola azijula julayo umhlekisi?
11. Yintoni isinekhi kulomfanekiso?
12. Ukuba isinekhi yi R2.00 ngecephe lokukha, sizakuba yimalini isinekhi?

**UMBUZO 3**

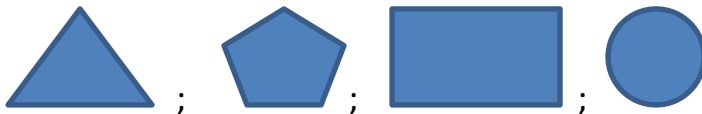
3.1.1 Landeletanisa amanani ukusuka kwelincinci ukuya kwelikhulu :

20, 15, 5, 35, 10, 25, 40, 30

3.1.2 Chaza iphatheni ngamazwi.

3.1.3 Fakela eminye imigaqo emi 3 kule phatheni.

3.2



3.2.1 Chaza imilo nganye ye2D ekulephatheni

3.2.2 Phinda iphatheni kube kanye.

3.3 Meyi; Januwari; Disemba; Juni; Febhuwari; Epreli;  
Julayi; Agasti; Okhthowubha

3.3.1 Landeletanisa iinyanga zonyaka ngendlela  
ezilandeletana ngayo enyakeni.

3.3.2 Kukho iinyanga ezimbalwa ezingekhoyo, zibhale  
phantsi nazo zilandeletane ngendlela.

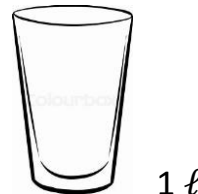
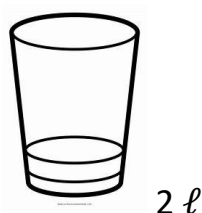
3.3.3 Yeyiphi inyanga enentsuku ezimbalwa?

**UMBUZO 4**

Sebenzisa ulwazi lwedata ukufumana ukuba zingaphi iziselo ezibandayo eziselwe zezintsapho ukusuka ngoMvulo ukuya ngoLwesihlanu.

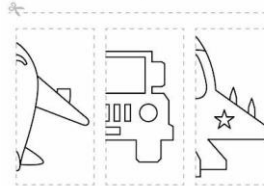
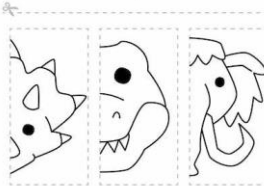
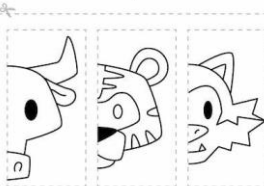
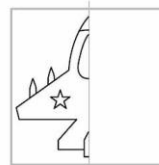
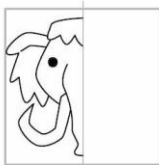
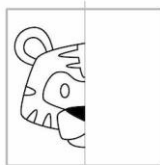
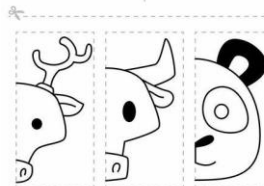
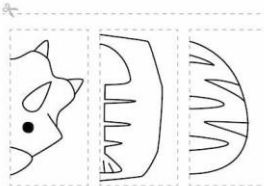
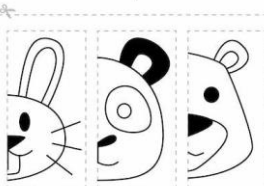
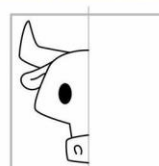
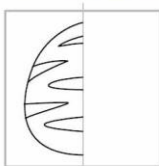
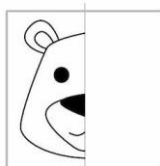
lintsapho	Mvulo	Lwesibini	Lwesithathu	Lwesine	Lwesihlanu	TOTAL
1	2ℓ	5 ℓ	3 ℓ	2 ℓ	8 ℓ	
2	3 ℓ	3 ℓ	5 ℓ	3 ℓ	2 ℓ	
3	4 ℓ	2 ℓ	7 ℓ	6 ℓ	5 ℓ	
4	6 ℓ	6 ℓ	6 ℓ	6 ℓ	7 ℓ	
5	9 ℓ	2 ℓ	1 ℓ	3 ℓ	8 ℓ	
TOTAL						

- 4.1 Zingaphi iilitha zesiselo esibandayo eziselwe zezintsapho ngoLwesithathu?
- 4.2 Zingaphi iilitha zesiselo esibandayo eziselwe lusapho lwe 4 kulaveki?
- 4.3 Loluphi usapho olusele ezona ziselo zininzi kulaveki?
- 4.4 Zoba igrafu yemifanekiso usebenzisa olu lwazi:



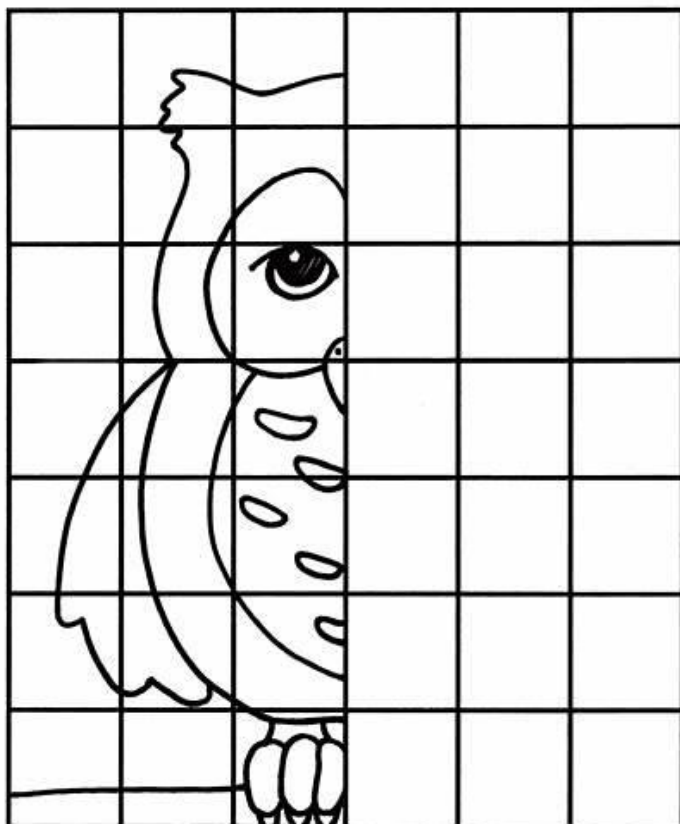
**UMDLALO 3**

Gqibezelu umfanekiso ngokusika umfanekiso ochanekileyo kwimifanekiso engezantsi ze uyifakele kuleyo ingentla.

**COMPLETE THE PICTURE****COMPLETE THE PICTURE****COMPLETE THE PICTURE****COMPLETE THE PICTURE****COMPLETE THE PICTURE****COMPLETE THE PICTURE**

**UMDLALO 4**

Gqibezela isikhova:



**UMBUZO 5**

triangle = 10    circle = 5    rectangle = 2    pentagon = 1

5.1    + + =

5.2    + + =

5.3    + + =

5.4    + + + =

5.5    + + =