

1

Bala:

$124 + 56 =$

$59 + 95 =$

$55 + 11 =$

$86 + 77 =$

$123 + 54 =$

$69 + 212 =$

2

Bala:

$2 \times 10 =$

$4 \times 10 =$

$10 \times 5 =$

$10 \times 10 =$

$8 \times 10 =$

$10 \times 6 =$

3

Bala:

$4 \times 5 =$

$8 \times 2 =$

$6 \times 4 =$

$7 \times 5 =$

$9 \times 4 =$

$6 \times 3 =$

4

“supporting schooling for excellence”

Nika ixabiso lenani
elikrwelwe umgca
ngaphantsi:

1. 451

2. 527

3. 352

4. 232

5

Landela imiyalelo:

1. Bala ukusuka ku 85 ukuya ku 200 ngezi 5.
2. Bala ubuya umva nga 10 ukusuka ku 400 ukuya 230
3. Bala usiya phambili ngezi3 ukusuka ku 12 ukuya 30
4. Bala ngasemva kwi-4 ukusuka kwi-64 ukuya kwi-0

6

Phinda ubhale amaxabiso
ngeRandi nesenti:

1. 125 ziR..... nesenti
2. 549 ziR..... nesenti
3. 1 346 ziR...nesenti
4. R10,30 zic
5. R5,24 zic
6. 12 355 zi R... nec
7. R100.60 in.....c

7

Landela imiyalelo:

1. bala ukusuka kuma 85
ukuya kuma 200 ngezi5.
- 2.bala ubuya umva ngama 10
ukusuka kuma 400 ukuya 230
- 3 bala uye phambili ngezi 3
ukusuka kwi12 ukuya kuma30
4. bala ubuya umva ngezi 4
ukusuka kuma 64 ukuya ku 0
5. Count in 50's from 50 to
250

8



Yimalini le?

1. Rhangqela impendulo echanekileyo.

1.1 Isivakalisi senani soku kulandelayo: Kwibhazari istall sika Sarah, abantwana kufuneka babambe ihagwana. Kufuna enze ama R150. Ukuba umntwana ngamnye ubhatala iR5 ngomjikelo, bangaphi abantwana ekufuneka bazame ukubamba le hagwana?

a) $R150 \times R5 =$ b) $R150 + R5 =$ c) $R150 \div 5 =$

1.2 Impendulo echanekileyo ka 1.1 yile:

a) 60 abantwana b) 1 500 abantwana c) 305 abantwana

1.3 Ukuba bonke abantwana abazame ukubamba ihagwana babekwa ngamaqela ezi 5 ukuthabatha inxaxheba kumdlalo wokubaleka necephe, mangaphi amaqela azakuba lapha?

a) 300 amaqela b) 12 amaqela c) 61 amaqela

1.4 Kuzakubakho notyibiliko Iwasemanzini kule bhazara. Ukuba abantwana ba 4 batyibilika ngexesha elinye, bangapha abantwana abazakutyibilika emva kwesihlandlo se 16?

1.4.1 Khetha isivakalisi senani esichanekileyo:

a) $16 \times 4 =$ b) $16 \div 4 =$ c) $16 + 4 =$

1.4.2 Impendulo echanekileyo ka 1.4.1 ngu:

a) 4 abantwana

b) 20 abantwana

c) 64 abantwana

2. Rhangqela impendulo echanekileyo:

2.1 Ixabiso lokutyibilika zi R2. Yimalini eyenziwe yibhazara kutyibiliko izihlandlo ezili 16?

- a) R40 b) R8 c) R128

2.2 Isitya sezimuncu muncu sixabisa i R10. Zingama 70 izitya zizlmuncu muncu. Ukuba zithengiswe zonke ezi zitya. Yimalini eyenziwe yitafye yezimuncu muncu?

2.2.1 Khetha impendulo echanekileyo :

a) $R10 \times 70 =$

b) $70 \div R10 =$

c) $R10 + 70 =$

“supporting schooling for excellence”

2.2.2 Yimalini iyonke imali eyenziwe yitafye yezimuncu-muncu?

- a) R700 b) R80 c) R7

2.3 Ukuba baphiwe imali engange R155, iyakuba yimalini iyonke imali eyenziwe yiletafile yezimuncu muncu?

- a) R855 b) R235 c) R162

2.4. Injongo yetafile ye-dessert yayiji-R900. Ngaba bafikelela kwixhoba labo? Yintoni umahluko?

1. USarah unabantwana abathathu. Omdala kubo yintombi eneminyaka eli 15 ubudala, uSarah umnike imali engange R25, unyana eneminyaka eli 10 yena unikwe imali engange R21 ze intombi eyeyokuggibela eneminyaka esi 8 yafumana iR16.

1.1. Bhala isivakalisi senani esibonisa iminyaka yabo idibene abantwana bakaSarah.

1.2 Bala impendulo yombuzo 1.1

1.3 Bhala isivakalisi senani.

1.4 Bala impendulo yombuzo 1.3

2. Nalu uludwe lwezinto ezithengiswe kwi bhazara:

ikheri nerayisi @ R20, izimuncu-muncu @ R10, ikeyiki enkulu @ R30

igwinya neminsi @ R12, ikeyiki zepani @ R6, irol nesoseji @ R15

2.1 USarah uthenge izitya ezi 5 zekheri nerayisi neekeyiki izi 2 ezinkulu. Ubhatala malini?

2.2 Usapho lukaSarah luzakumtyelela,kwaye ucinge ukuluthengela amagwinya aneminsi ukulungisela isidlo sangokuhlwa. USarah, umyen'i wakhe,abantwana bakhe abathathu kunye namalungu osapho ama 5 balapha kwesisidlo. Mangaphi amagwinya aneminsi ekufuneka ewathengile uSarah?

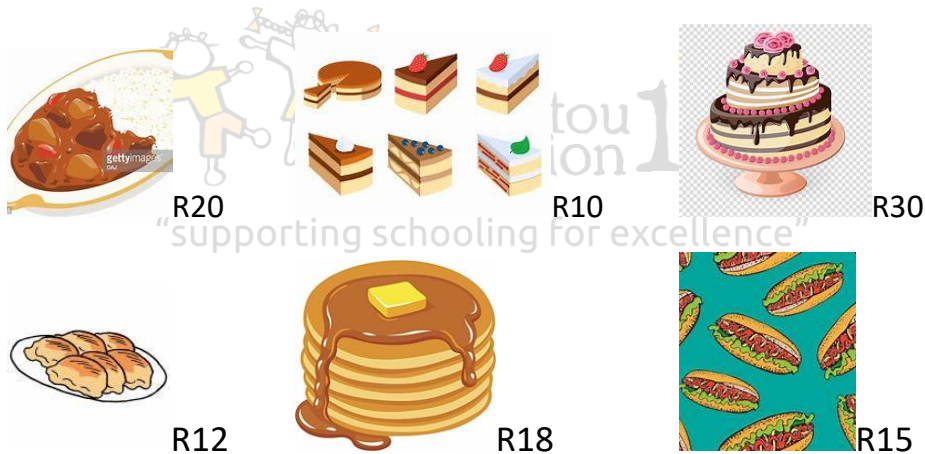
2.3 Uzakubhatala malini uSarah ukulungiselela esi sidlo?

2.4 Usapho lukaSarah luhamba nge 06:15 ukusuka ekhayeni lwalo kwaye luzakufika malunga ne 15:20 kwikhaya likaSarah. Luthabathe ixesha elingakanani uhambo lwabo?

1. URoelf, ongumyeni kaSarah, uncede ngokuxhoma intente kule bhazara. Ubhatelwe imali engange R14 ngeyure kwaye kubathathe iyure ezili 9 ukuyixhoma le ntente.Ufumene malini uRoelf ngalomsebenzi?

2. UROelf ufunu ukwabela abantwana bakhe aba3 inkxalenye yomvuzo wakhe weveki. Ukuba wenza amaR900 aze acinge ukubanika isinye kwisithathu salemali uzakusheka namalini?

3. Umntwana ngamnye uthenga into ibenye kuzo zonke izinto ezithengiswa kule bhazara.Uchithe malini ngomntwana nganye?



4. Yimalini ayichithe ngokuthengela abantwana bobathathu?

5. Ingaba banemali eyaneleyo ukubhatala izinto abazithengileyo kulemali bayinikwe ngutata wabo?

1. Kwakukho nokhuphiswano lwezibalo kule bhazara. Intombi encinci kaSarah yaphuma kwindawo yesibini kolu khuphisano. Kwakufuneka abale ngezi 7 ukusuka kwi 0 ukuya kuma 49. Bonisa apho enze khona impazamo ze uylungise: 0; 7; 14; 21; 28, 35; 40; 49
2. Intombi yakhe enkulu iphume kwindawo yesithathu kwisibalo sakhe sokudibanisa. Khangela uphazame phi ze ulungise:

$$382 + 427 = 719$$

$$300 + 400 = 700$$

$$80+20 = 100$$

$$2 + 7 = 9$$

$$700+100+9 = 7H +1T +9O= 719$$

3. Unyana kaSarah uphume kwindawo yesibini kukhuphiswano kwisibalo sakhe sokuphinda phinda. Khangela apho aphazame khona ze ulungise:

$$145 \times 5 = 625$$

$$100 \times 5 = 500$$

$$40 \times 5 = 100$$

$$5 \times 5 = 25$$

$$500 + 100 + 25 = 625$$

4. Ukuba wawuphaya kwibhazara khangela ukuba ngewundawoni wena ngokwenza le khwizi yezibalo ilandelayo:

a) Bhala amanani ama 6 okuqala kwiziphindo zesi 4

b) Dibanisa ama 236 kunye nama 594

c) Phinda Phinda ama 638 nge 4

d) Inqaku lebhonasi: Yahlula 636 nge 6

1. Chaza le mibono kule mityibiliko yamanzi:

1.1



1.2



1.3



2. Zoba oku kulandelayo:

2.1 umbono ophezulu we-1.1

2.2 umbono osezantsi we-1.2

2.3 umbono osecaleni we-1.3

1. Kucingwa ngokwenza kwibhazara kwidolophu kaSarah.
Kulungiselelwa ukuba ibhazara iqale ngomhla wesi 7 kuMeyi.

2021

January							February							March							
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	
						1						1	2	3	4	5					
2	3	4	5	6	7	8	6	7	8	9	10	11	12	6	7	8	9	10	11	12	
9	10	11	12	13	14	15	13	14	15	16	17	18	19	13	14	15	16	17	18	19	
16	17	18	19	20	21	22	20	21	22	23	24	25	26	20	21	22	23	24	25	26	
23	24	25	26	27	28	29	27	28						27	28	29	30	31			
30	31																				

April							May							June						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
					1	2								1	2	3	4			
3	4	5	6	7	8	9	8	9	10	11	12	13	14	5	6	7	8	9	10	11
10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18
17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25
24	25	26	27	28	29	30	29	30	31					26	27	28	29	30		

1.1 Ungoluphi usuku umhla wesi 7 ka Meyi?

1.2 Aqale ngowuphi unyaka la malungiselelo?

1.3 Intlanganiso elandelayo yaba kwiintsuku ezili 15 emva koko.
Izakuba ngowuphi uhla le ntlanganiso?

2. The plan is that the bazaar will be held on the 16th of June 2021. How many months, weeks, and days from the first meeting, the 7th of January 2021, to the 16th of June 2021?

3. On which day will the bazaar begin in 2022?

4. Each of the 6 food stalls receives a float of R85. What is the total amount of money for all 6 food stalls?

1. Rhangqela impendulo echanekileyo:**1.1. 2 Ilitha ezi 2 zilingana :**

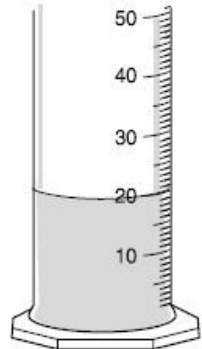
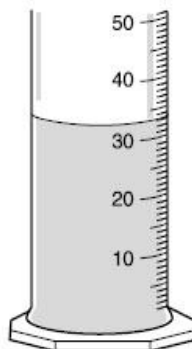
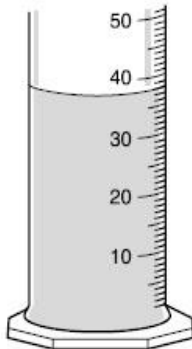
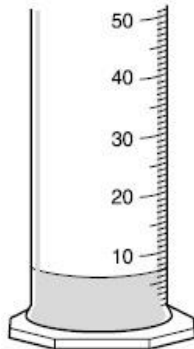
- a) 200ml b) 20ml c) 2 000ml

1.2. 800ml zilingana nee:

- a) 8 ilitha b) 0,8 ilitha c) 0,08 ilitha

1.3. 600 ml + 900 ml + 2 yeelitha =

- a) 3 500 ilitha b) 1 500ml c) 3 500ml

2. Bhala umthamo ngeemililitha yezi zikhongozeli zi 4 zingezantsi:

1. _____

2. _____

3. _____

4. _____

1. Uthini umthamo okwesi sikhongozeli?



2. Bhala phantsi umthamo wesikhongozeli se coke ngasinye.

“supporting schooling for excellence”

