

AMAMAKI	

UKUHLOLA KUKAZWELONKE KONYAKA NONYAKA 2015 IBANGA 2 IMATHEMATHEKISI: ISIZULU ISIVIVINYO

AMAMAKI: 30										
ISIKHATHI: 1 IHORA										
ISIFUNDAZWE										_
ISIFUNDA										_
ISIFUNDA										_
ISIKOLE										_
INOMBOLO YE-EMIS (9 amadijith	ni)								
IKILASI (isib. 2A)					•					
ISIBONGO										
IGAMA										
UBULILI (✓)	UMFANA				II	NTOMI	BAZAN	NE		
										_
USUKU LOKUZALWA		С	С	Υ	Υ	M	M	D	D	

Lesi sivivinyo sinamakhasi ayi-11 ngaphandle kwekhava.

I miyalelo kuthisha:

- Funda umbuzo/umyalelo ngamunye ungasheshi futhi mawuzwakale kubafundi.
- Funda imibuzo/imiyalelo kabili, ngesikhathi abafundi belandela emabhukwini abo.
- 3. Ungayichazi imibuzo/imiyalelo.
- 4. Banike isikhathi sokubhala izimpendulo ngokwabo, emigqeni nasemabhokisini abawanikiwe. Ungabaholeli abafundi ezimpendulweni.
- Uma abafundi sebeqedile umbuzo/umyalelo, qhubeka ufunde umbuzo/umyalelo olandelayo.
- Landela inqubo efanayo kuze kufike embuzweni/umyalelo wokugcina.
- 7. Konke ukusebenza makubonakale kuleli phepha nasemabhokisini okubhalela owanikiwe ungasebenzisi elinye iphepha eliseceleni.
- 8. Ungavumi basebenzise amakhal'khuletha.
- 9. Yenza imisebenzi yokuzilungiselela nabantwana.

I misebenzi yokuzilungiselela

Kokelezela uhlamvu olunempendulo efanele.

 Yimuphi umusho wezinombolo onempendulo efanele?

B
$$43 - 12 = 33$$

$$C = 21 + 22 = 33$$

D
$$21 + 12 = 33$$

Uphendule ngokufanele uma ukokelezele uhlamvu-D.

A
$$21 - 12 = 33$$

$$C = 21 + 22 = 33$$

2. Yenza lesi sibalo: 33 + 25 usebenzise noma iyiphi 'indlela yokuhlakaza'.					
	Uphendule umbuzo ngokufanele uma impendulo kunga-58.				
	33 + 25				
	= 30 + 3 + 20 + 5				
	= 30 + 20 + 3 + 5				
	= 50 + 8				
	= 58				

I sivivinyo siqala ekhasini elilandelayo.

1. Phinda iphethini.

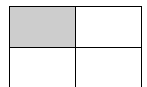


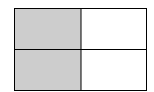
2. Bhala uphawu lwenombolo: ikhulu namashumi amahlanu

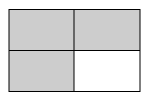
nesikhombisa.

3. Bhala igama lale nombolo: 64

4. Faka lolu phawu (x) emdwebeni okhombisa ikota elihlikihliwe.







5. Kokelezela ubungako benani ledij ithi edwetshelwe: 79

90	7	70

6. Bhala igama lesimo osinikiwe.

Kokelezela uhlamvu olunempendulo efanele kusukela kwi-7 kuya e-10.

7. Yiluphi uphawu olungenza lo musho wezinombolo ube yiqiniso?

- A ÷
- В ×
- C +
- D -
- 8. 78 22 =
 - A 66
 - B 46
 - C 56
 - D 65

- 9. Phinda kabili i-16.
 - A 26
 - B 32
 - C 18
 - D 22
- 10. I yiphi into ongayisebenzisa ithathe isikhathi esincane kakhulu ukugcwalisa ubhavu?







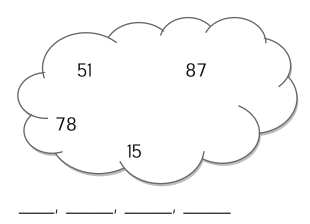




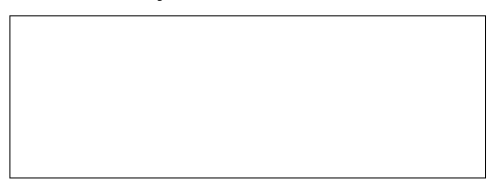
11. Dweba umugqa ohlukanisa phakathi kulingane kulesi sithombe esingezansi (umugqa wesimethri).



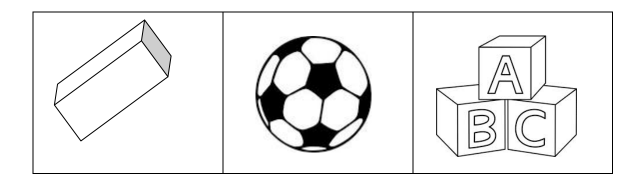
12. Hlela lezi zinombolo ozinikiwe kusukela kwenkulu kuye kwencane.



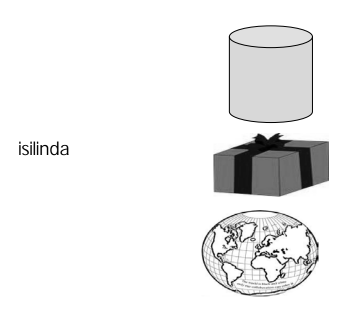
13. Uhhafu wama-24 yi ______.



14. Faka lolu phawu (x) entweni engagingqika.



15. Dweba umugqa uqondanise igama nesithombe esifanele.



16. Faka lolu phawu (x) ebhokisini elinebinzana lamagama ukwenza isibalo sibe yiqiniso.

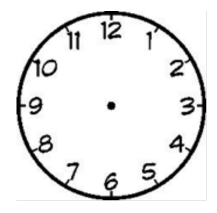
143 134

lilingana ne

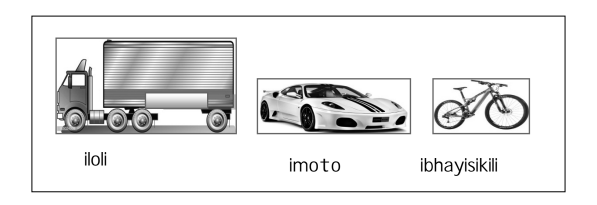
likhulu kune

lincane kune

17. Dweba izinti ewashini ukukhombisa ukuthi ligamenxe ihora le-10.



18. Buka izithombe ezilandelayo.



Yisiphi isithuthi esisinda kakhulu?

19. Dweba ukugxuma emugqeni wezinombolo ukhombise ukuthi

$$3 + 3 + 3 = 9$$
.



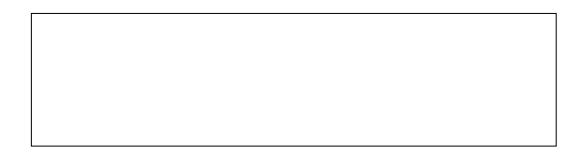
20. Yenza lesi sibalo:

21. Qedela la maphethini ezinombolo:

21.1 44; 48; 52; ____; ____;

21.2 45; 42; 39; ____; ___;

22. Yenza lesi sibalo: 41 + 23 usebenzise noma iyiphi 'indlela yokuhlakaza'.



23. Ngibeke u-R15 ukuze ngithenge ithoyizi elibiza u-R29. Yimalini okusafanele ngiyibeke?



Kusafanele ngibeke R_____.

24.	Umama uhlukanisele izingane ezi-5 amaswidi anga-20. Izothola
	amaswidi amangaki ingane ngayinye?
	Ingane ngayinye izothola amaswidi a

25. Funda igrafu bese uphendula imibuzo engezansi.

	I zinhlobo zezithuthi							
	10							
	9							
	8							
	7							
undi	6							
labaf	5							
Inani labafundi	4				0 0			
	3							
	2		8	36				
	1			36				
		imoto	isitimela	ibhayisikili	ibhasi			

25.1 Yisiphi isithuthi esisetshenziswa kakhulu ngabafundi?

25.2 Bangaki abafundi sebebonke abaya esikoleni ngesitimela kanye nalabo abahamba ngebhayisikili?

ISAMBA: 30