

UMBUZO 1

Zoba umgca ukusuka kukholam A ukuya kwimpendulo echanekileyo kukholam B.

KHOLAM A	KHOLAM B
52	$10 \times 3 + 2 \times 3$
75	$5 \times 10 - 5 \times 5$
36	$2 \times 5 + 4 \times 5 + 22$
48	$5 \times 5 + 5 \times 5 + 2 \times 5 - 2$
25	$10 \times 5 + 4 \times 5 + 1 \times 5$
64	$10 \times 4 + 2 \times 2 + 4$
58	$3 \times 10 + 3 \times 10 + 2 \times 2$

UMBUZO 2

14, 7, 21, 28, 1, 35, 8, 40, 15, 10, 30, 18, 12

1. Landelelanisa amanani ukusuka kwelikhulu ukuya kwelincinci.
2. Ngawaphi kulamanani aziziphindo ze 5?
3. Nika iziphindo ze 2 ezingekhoyo phakathi 21 nama 40.
4. Ngawaphi kula manani esinokuwohlula 3?
5. Bhala phantsi amanani angapezulu 28.
6. Emva kokuwalandelelanisa, dibanisa amanani 4 okuqala.

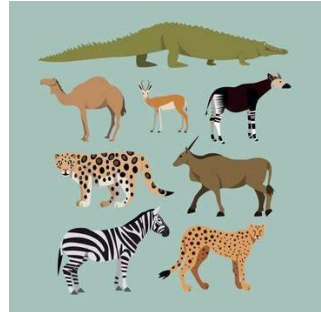
UMBUZO 3

Bhala isilwanyana esincinci okanye esikhulu, **KULA MAQELA MABINI ANGEZANTSI:**

Iqela A



Iqela B



1. Inxagu _____ Okapi
2. Rhemsbhokwe _____ Ibhadi
3. Impungutye _____ Ingwe
4. Indlovu _____ Inkamela
5. Umkhombe _____ Elandi
6. Lemur _____ Zebra
7. Ingonyama _____ Ingwenya
8. Sesiphi kulamaqela enesona silwanyana sibaleka kakhulu?

UMDLALO 1




























UAnovuyo no Siphosethu bafuna ukutyelala ilizwekazi iAfrika. Bancedise bafezekisa iphupha labo.



1. Ukuba bahamba besuka eSouth Africa benyuka ngqo ukuya eLibya, banqumla amazwe amangaphi?
2. Chaza onke lo mazwe.
3. Ukuba bahamba ukusuka eSouth Africa, banqumle eMozambique, bagudla ulwandle ukuya eLibya, banqumla kwawaphi amazwe?
4. Chaza onke amazwe aqatywe luhlaza.
5. Ngawaphi awona mazwe mabini amakhulu eAfrica?
6. Sebenzisa le mephu ukwenza amalungiselelo olwakho uhambo. Bhala phantsi apho ufuna ukuya khona. Bonisa kwimephu uzakufika njani apho. Faka umbala kuwo onke amazwe ozakunqumla kuwo.



				
0	1	2	3	4
				
5	6	7	8	9
				
10	11	12	13	14
				
15	16	17	18	19
				
20	21	22	30	33

Sebenzisa le mibhalo yeMayan hieroglyphics ukubhala iimpendulo zakho:

1. $7 + 2 =$
2. $10 + 10 =$
3. $6 + 9 =$
4. $22 - 10 =$
5. $2 \times 6 =$
6. $33 - 13 =$
7. $2 \times 5 =$
8. $8 + 9 =$
9. $3 \times 10 =$
10. $19 + 2 =$
11. $3 \times 4 =$
12. $15 - 3 =$
13. $1 \times 10 =$
14. $20 - 6 =$
15. $5 \times 6 =$
16. $4 \times 4 =$
17. $2 \times 2 =$
18. $5 \times 5 =$



UAnovuyo no Siphosethu bahamba nabazali babo ukuya kulendlu yesiNdebele eGauteng.

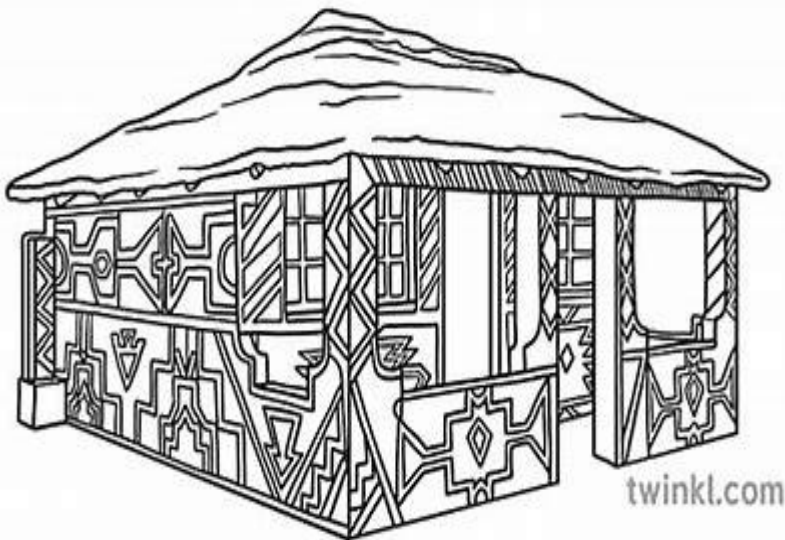
1. Khetha ibenye kwiphatheni ezizontywe kulendlu, yizobe ze uyinike igama le phatheni.
2. Bhala phantsi imibala esetyenziswe kumadonga alendlu.



3. Babiza R4.50 umntwana babize iR10.00 umntu omdala ukutyelela kulendlu yesiNdebele. Ukuba uAnovuyo no Siphosethu bakhathshwa ngabazali babo, ubhuti wabo omdala, kunye nomakhulu wabo, yimalini ekufuneka bayibhatale ukutyelela lendlu yesiNdebele?

4. Bafuna ukuthenga ipowusta abazakuyifaka umbala. Le powusta ixabisa R7.00; ipensile emibalabala R5.00 ze isakhelo sibe R12.00. Khangela ukuba ezi zinto zizakuxabisa malini.

5. Faka umbala , sebenzisa eyakho imibala.



6. Ukuba ungayithengisa le powusta ngama R40, ungayifumana na ingeniso okanye ungalahlekelwa, emva kokuthenga zonke izinto izikunombolo 5?

UMDLALO 2: IKHADI LOKUDLALA

1	2	3	4	5/A	6	7	8	9	10
11/G	12	13	14	15/F	16	17	18/E	19	20
21	22	23/B	24	25	26	27	28/C	29	30
31/K	32	33	34	35/L	36	37/H	38	39/J	40
41	42	43/D	44	45	46	47	48	49	50

Ukudlala lomdlalo sisebenzisa izibalo esizinikiweyo kwinombolo nganye ekwikhadi lokudlala ukuphendula. Ukuba kukho unobumba ecaleni kwenani sebenzisa unotsheluzo wesilwanyana se nocturnal ukufumana amanqaku ongezelelweyo. Iqela elifumene amanqaku amaninzi liphumelele. Oonotsheluzo bazakuba nonobumba abakhulu kubo, lonto izakwenza ukungqinelana nonobumba kumakhadi amanqaku. Ukuba akukho nobumba kunotsheluzo wenqaku iqela lifumana amanqaku ama 3 ngempendulo echanekileyo yesibalo abasifumeneyo. Emva koko iqela elilandelayo lifumana ithuba.

Ukuba kukho unobumba ze iqela liphendule ukuba sesiphi isilwanyana se nocturnal, iqela lifumana amanqaku ama 5. Ukuba impendulo ayichanekanga, elinye iqela lingadlala ukuba liyafuna kodwa ukuba impendulo ayichanekanga bazakulahlekelwa ngamanqaku ama 2. Ukuba iqela eliphikisayo liphendule ngokuchanekileyo lizakufumana amanye amanqaku ama 3.

Ukuqala umdlalo umfundii omnye kwiqela ujula idayisi. Bahambe izithuba eziboniswe lelonani kwidayisi. Kufuneka kuqala banike iphendule yesibalo esikwinombolo engqinelana nenombolo ekwibhodi. Xa bechanile bafumana amanqaku ama 3 yaye ukuba kukho unobumba bangaphendula umbuzo okunotsheluzo ukufumana amanqaku ama 5. Ukuba abafuni kuphendula iqela eliphikisayo lingazama. Ukuba abachananga balahlekelwa ngamanqaku a 2.

IZIBALO NGOKWAMANANI

1. $5 + 6 + 7$

2. $12 - 3 + 5$

3. $11 + 11 - 3$

4. $2 \times 4 + 4$

5. $3 \times 5 + 6$

6. $15 - 3 + 7$

7. $20 + 2 + 5$

8. $13 - 4 + 9$

9. $30 + 2 - 8$

10. $5 \times 5 + 5$

11. $7 \times 2 + 9$

12. $9 - 6 + 15$

13. $10 \times 3 + 12$

14. $12 + 5 - 8$

15. $6 - 2 + 25$

16. $5 \times 7 + 30$

17. $15 + 15 + 9$

18. $4 \times 10 + 13 - 12$

19. $50 + 6 - 15$

20. $45 + 12$

21. $63 - 12$

22. $64 + 5 + 6$

23. $27 - 9 + 3$

24. $55 - 10 + 3$

25. $62 - 9 + 3$

26. $41 - 10 + 9$

27. $39 + 5 + 6$

28. $75 - 10 - 52$

29. $37 + 9 + 12$

30. $10 \times 6 + 6$

31. $80 - 20 - 10$

32. $69 + 10 - 5$

33. $48 + 20 - 10$

34. $61 - 12 + 4$

35. $23 + 23 + 23$

36. $12 - 9 + 2$

37. $53 - 3 + 12$

38. $10 \times 5 \times 1$

39. $50 - 30 + 20$

40. $71 + 9 - 30$

41. $23 + 26 + 21$

42. $75 - 15$

43. $80 - 30 - 30$

44. $65 + 5 - 20$

45. $13 + 15 + 10$

46. $19 + 21 + 30$

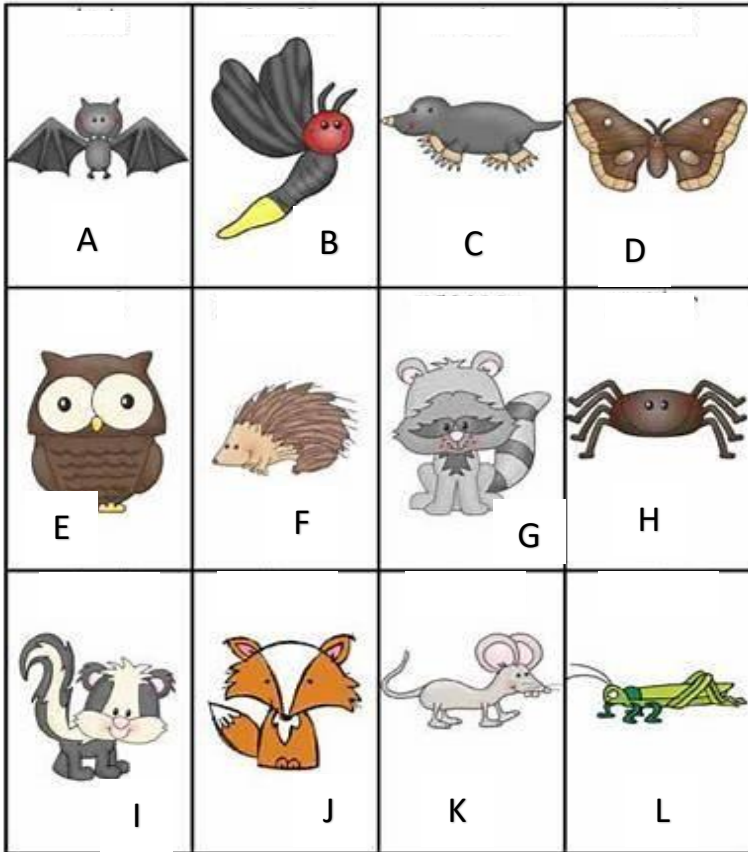
47. $35 - 13 + 7$

48. $2 \times 3 \times 5$

49. $56 + 4 - 14$

50. $6 \times 4 + 20$

Nocturnal Animal Words

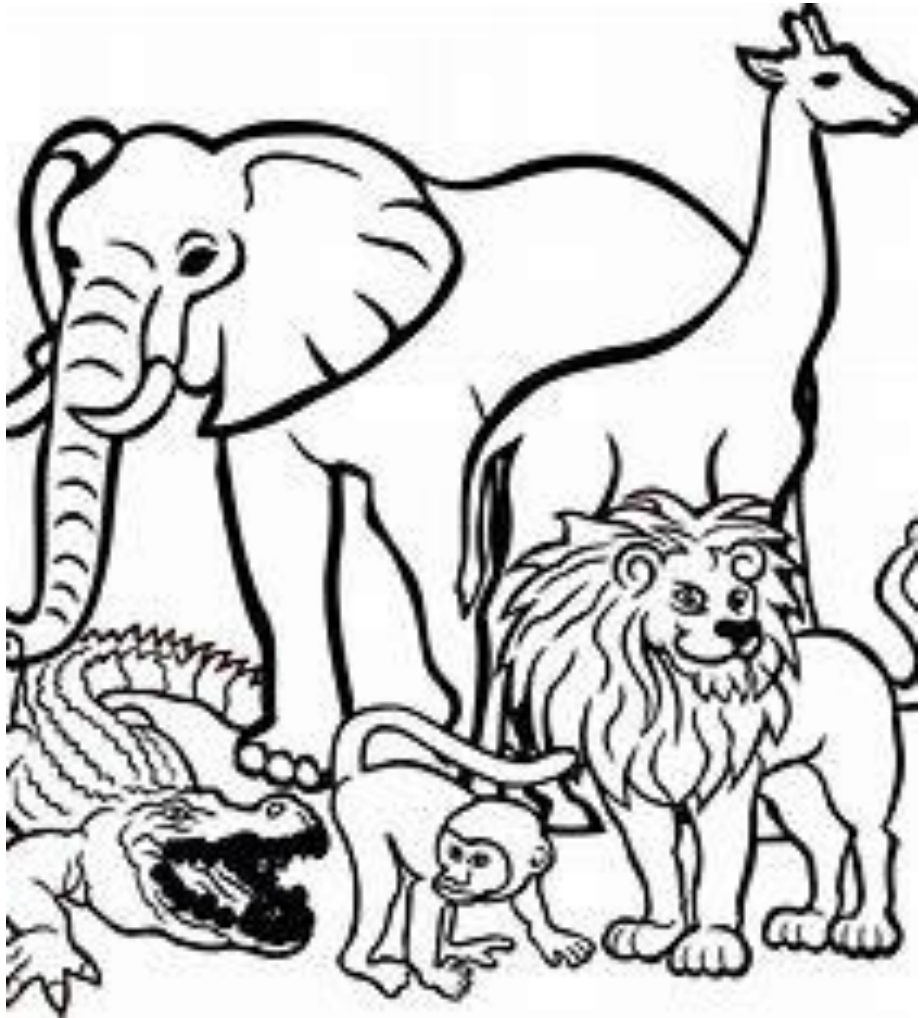


<http://www.fantasticfirstgradefroggies.com>

- A. ILULWANE B. IBHABHATHANE C. INTUKU D. INUNDU
E. ISIKHOVA F. INCANDA G. IRAKONI H. ISIGCAWU
I. IQAQA J. IMPUNGUTYE K. IMPUKU L. IQHELANE

Umdlalo 3

Faka umbala kwezi zilwanyana ze uthengisele usapho imifanekiso.



Ibanga 2

MWT4-2

Gqibezela itafile, ukuba umntwana ngamnye angathengisa umzobo kwelinye lamalungu osapho ngama R2.00.

Umfundi	1	2	3	4	5	6	7	8	9
Itotal R									

1. Ukuba abafundi abanga 20 bathengisa le mizobo, yimalini enokwenziwa yile klasi iyonke?
2. Iklasi igqiba ukuba iyokuthenga i- ayiskrimu exabisa R3.00 inye. Bangama 26 abafundi kule klasi, ukuba abafundi abangama 20 babhatala R2.00, ukuthengisa imizobo yabo, izakwanela na imali ukuba bonke abafundi bafumane i- ayiskrimu?
3. Ukuba imali yabo ayonelanga , yimalini abasayifunayo?
4. Umzali ubaphe imali engange R53.00, ukuba bathenge i- ayiskrimu. Izakuba khona na itshintshi emva kuthengela abafundi abangama 26?
5. Abafundi bemke esikolweni ngo 10.45, bahambe ixesha elingange yure ezi 2 nemizuzu eli 15. Babuye ngabani ixesha?
6. Zoba ixesha abemke ngalo kule wotshi.

