

Mathematics Assessment Task 1

Grade 1

Ntirho wo kambela wa 1 wa matematiki

Giredi ya 1

Surname: Xivongo:	Boy / Girl Mufana / Nhwanyana
Name: Vito:	
Date of birth: Siku ra ku velekiwa:	
School: Xikolo:	
Province: Xifundzankulu:	
Emisno: Nomboro ya EMIS:	

Total marks: 25

Ntsengo wa timakisi: 25

Question 1

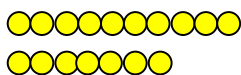
Xivutiso xa 1

(4)

Count and fill in the correct number of tens and ones.

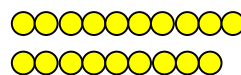
Hlayela u tlhela u tatisa nomboro leyi faneleke ya vukhume na vun'we.

a.



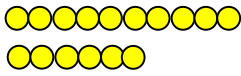
- tens and ones
 vukhume na vun'we

b.



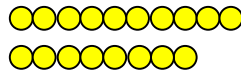
- tens and ones
 vukhume na vun'we

c.



- tens and ones
 vukhume na vun'we

d.



- tens and ones
 vukhume na vun'we

Question 2 Xivutiso xa 2

Solve the word problems. Draw a picture to help you. (4)

Ololoxa swiphiko swa marito. Dirowa xifaniso xo ku pfuna.

a. I see five birds.
Each bird has 2 wings.
How many wings are there in total?
Ndzi vona swinyenyana swa ntlhanu.
Xinyenyana xin'wana na xin'wana xi na timpiko timbirhi.
Xana ku na timpiko tingani loko ti hlanganile hinkwato?

__ wings

b. Gogo sells bananas in bags of five bananas each.
She has 18 bananas.
How many bags of five bananas each can she make up?
Gogo u xavisa mabanana hi swisakana leswi nga na 5 wa mabanana eka xisakana xin'wana na xin'wana. U na 18 wa mabanana.
Xana u ta endla swisakana swingani swa mabanana ya ntlhanu eka xisakana xin'wana na xin'wana?

__ boxes

___ wa timpiko	___ wa swisakana
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ndzi na R20. Loko ndzi xava swiwitsi hi R6, xana ndzi ta kuma cinci ya mali muni?</p> <p>_____ change _____ cinci</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Malekere ya durha 5c rin'we. Loko ndzi xava malekere manharhu, xana ndzi ta tirhisa mali muni?</p> <p>_____ cents _____ wa tisente</p>

Question 3
Xivutiso xa 3

Write in the answer. (Use any resource to help you.) (10)
Tsala tinhlamulo ta leswi landzelaka. (Tirhisa xihlovo xin'wana na xin'wana ku ku pfuna.)

a. $11 + 6 = \square$

b. $19 - 7 = \square$

c. $12 + 4 = \square$

d. $18 - 8 = \square$

e. $5 + 14 = \square$

f. $16 - 12 = \square$

g. $2 + 4 + 12 = \square$

h. $20 - 1 - 4 = \square$

i. $15 + 0 + 2 = \square$

j. $17 - 6 - 4 = \square$

Question 4
Xivutiso xa 4



(1)

Colour in the ninth circle.
Khalara xirhendzevutana xa vukaye.



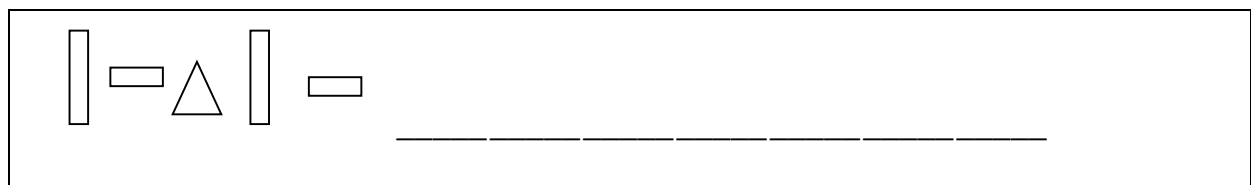
Question 5
Xivutiso xa 5

Circle the correct answers. (2)
Bana xirhendzevutana eka tinhlamulo leti faneleke.

<p>Where is the ball? Bolo yi kwihhi?</p> 	Behind Endzhaku ka	<p>What view is this? I tlhelo rihi leri?</p> 	top view tlhelo ra le henhla
	next to ekusuhi na		front view tlhelo ra le mahlweni
	in front of emahlweni ka		side view tlhelo ra le matlhelo

Question 6
Xivutiso xa 6

Draw the next two shapes in this pattern. (2)
Dirowa swivumbeko swimbirhi leswi landzelaka eka patironi leyi.



Question 7

Xivutiso xa 7

Cross out all the objects that can slide and circle the objects that can roll. (2)

Bana xihambanao eka minchumu hinkwayo leyi rhetaka u tlhela u ba xirhendzevutana eka minchumu hinkwayo leyi khungulukaka.

