

## Mathematics Assessment Task 1

Grade 1

## Umsebenzi woVavanyo lweMathematika 1

IBanga 1

Surname: Ifani:	Boy Inkwenkwe Girl Intombazana
Name: Igama:	
Date of birth: Umhla wokuzalwa :	
School: Isikolo:	
Province: Iphondo:	
EMIS no: Ino ye-EMIS.	

Total marks: 25

Amanqaku ewonke: 25

## Question 1

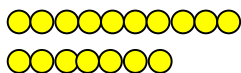
## Umbuzo 1

(4)

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

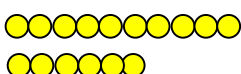
Bala uze ufakele inani elichanekileyo lamashumi nemivo.

a.



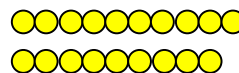
tens and  ones  
 amashumi  imivo

c.



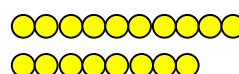
tens and  ones  
 Amashumi  imivo

b.



tens and  ones  
 amashumi  imivo

d.



tens and  ones  
 amashumi  imivo

**Question 2****Umbuzo 2**

(4)

Solve the word problems. Draw a picture to help you.

Sombulula izibalo zezivakalisi- manani. Zoba umfanekiso oza kukunceda.

<p>a. I see five birds. Each bird has 2 wings. How many wings are there in total? Ndibona iintaka ezintlanu. Intaka nganye inamaphiko ama-2 Mangaphi amaphiko ewonke ?</p> <p>__ wings __ amaphiko</p>	<p>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? UMakhulu uthengisa iibhanana ngezingxobo yaye isingxobo ngasinye sineebhanana ezintlanu. Uneeabhanana ezili-18. Zingaphi izingxobo anokuzenza ezineebhanana ezintlanu isingxobo ngasinye?</p> <p>__ boxes libhokisi ezi__</p>
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ndinama- R20. Ukuba ndithenga iilekese ngeeR6, ingakanani itshintshi endiya kuyifumana ?</p> <p>_____ change _____itshintshi</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Izitoki zibiza i-5c sisinye. Ukuba ndithenga izitoki ezithathu, yimalini endiya kuyichitha?</p> <p>_____ cents Ziisenti ezi_____</p>

**Question 3****Umbuzo 3**

(10)

Write in the answer. (Use any resource to help you.)

Bhala impendulo apha. (Sebenzisa nayiphi into eza kukunceda.)

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.  $15 + 0 + 2 = \square$

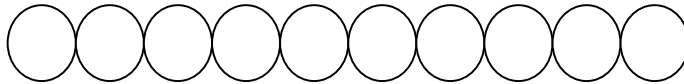
j.  $17 - 6 - 4 = \square$

**Question 4****Umbuzo 4**

(1)

Colour in the ninth circle.



Faka umbala kwisangqa sethoba

**Question 5****Umbuzo 5**

(2)

Circle the correct answers.

Biyela impendulo echanekileyo

Where is the ball? Iphi ibhola ? 	behind ngasemva	What view is this? Yeyiphi le mbonakalo ? 	top view Imbonakalo yangaphezulu
	next to ecaleni		front view imbonakalo yangaphambili
	in front of ngaphambi kwe-		side view imbonakalo yasecaleni

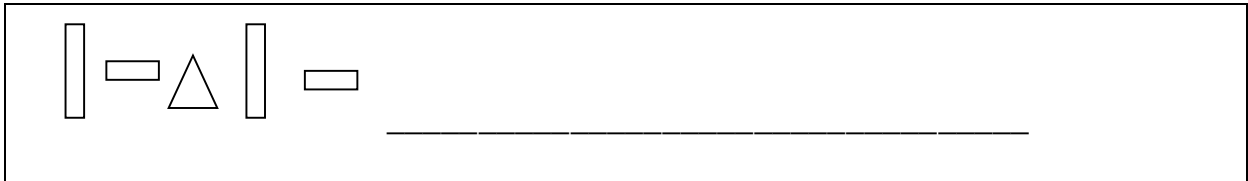
**Question 6**

**Umbuzo 6**

(2)

Draw the next two shapes in this pattern.

Zoba iimilo ezimbini ezilandelayo kule patheni.



**Question 7**

**Umbuzo 7**

(2)

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

Hlaba zonke izinto ezinokutyibilika uze ubiyele ezo zinokuqengqeleka.

