

Mathematics Assessment Task 1
IMathemathiksi ukuHlola umSebenzi 1

Grade 1
Igreyidi 1

Surname: Isibongo:	Boy Umsana	Girl Umntazana
Name: Ibizo:		
Date of birth: Ilanga lamabeletho:		
School: Isikolo:		
Province: Iphrovinsi:		
EMIS no: Inomboro ye-EMIS:		

Total marks: 25

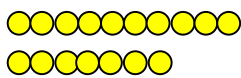
Inani loke lamamaksi: 25

Question 1
Umbuzo 1

(4)

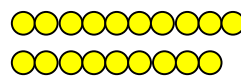
Count and fill in the correct number of tens and ones.
Bala uzalise inomboro efaneleko yamatjumi nakunye.

a.



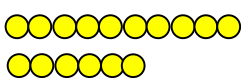
- tens and ones
 amatjumi nakunye

b.



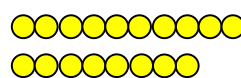
- tens and ones
 amatjumi nakunye

c.



- tens and ones
 amatjumi nakunye

d.



- tens and ones
 amatjumi nakunye

Question 2

(4)

Umbuzo 2

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

Rarulula umraro wamagama. Dweba isithombe ukobana sikusize.

<p>a. I see five birds. Each bird has 2 wings. How many wings are there in total? Ngibona iinyoni ezihlanu. Inyoni ngayinye ineempiko ezi-2 Zingaki iimpiko nasele zizoke?</p> <p>___ wings ___ iimpiko</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? Ugogo uthengisa amabhanana ngeempakana ezinamabhanana amahlanu epakeni ngayinye. Unamabhanana ali-18. Zingaki iimpaka angazenza ezinamabhanana amahlanu epakeni ngayinye ?</p> <p>__ boxes ___ amabhoksi</p>
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ngiphethe imali engange-R20. Nangabe ngithenga amaswidi we-R6, ngizakuthola itjintji yamalini?</p> <p>_____ change _____ itjhentjhi</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Iintokswidi zibiza imali engange-5c isitokswidi ngasinye. Nangabe ngithenga iintokswidi ezintathu, ngizakusebenzisa malini?</p> <p>_____ cents _____ abosende</p>

Question 3

(10)

Umbuzo 3

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

Tlola ipendulo. (Sebenzisa esinye nesinye isisetjenziswa ukobana sikusize)

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. $17 - 6 - 4 = \square$

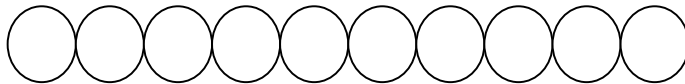
Question 4

(1)

Umbuzo 4

Colour in the ninth circle.

Khalara esiyingilizini sethoba.



**Question 5**

(2)

Umbuzo 5

Circle the correct answers.

Yenza iyingilizi eempendulweni ezifaneleko.

Where is the ball? Ikuphi ibholo? 	Behind ngemva	What view is this? Yindawo yangakuphi le? 	top view indawo engaphezulu
	next to eqadi kwe		front view indawo engaphambili
	in front of ngaphambi kwe		side view yindawo yehlangothi

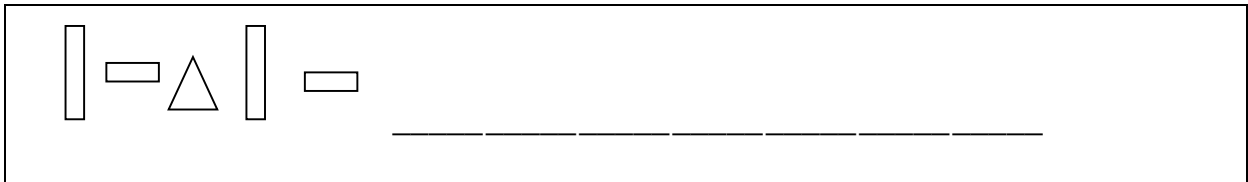
Question 6

(2)

Umbuzo 6

Draw the next two shapes in this pattern.

Dweba amajamo amabili alandelako kilephetheni.



Question 7

(2)

Umbuzo 7

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

Yenza isiphambano kizo zoke izinto ezikghona ukutjhelela bese wenza iyingilizi kilezo zinto ezingakghona ukugedeka.

