

Mathematics Assessment Task 1  
Tiro ya Tlathobo ya Matesisi ya 1

Grade 1  
Mophato 1

Surname: Sefane:	Boy Mosimane	Girl Mosetsana
Name: Leina:		
Date of birth: Letlha la botsalo:		
School: Sekolo:		
Province: Porofense:		
EMIS no: Nomore ya EMIS:		

Total marks: 25

Palogotlhe ya Maduo: 25

## Question 1

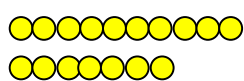
## Potso 1

(4)

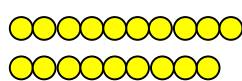
Count and fill in the correct number of tens and ones.

Bala mme o tlatsa palo e e nepagetseng ya masome le metso  
(bonngwe)

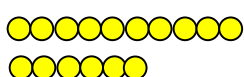
a.

 tens and  onesMasome a le  le metso e le 

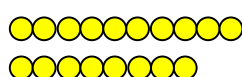
b.

 tens and  onesMasome a le  le metso e le 

c.

 tens and  ones

d.

 tens and  ones

Masome a le  le metso e le Masome a le  le metso e le **Question 2****Potso 2**

(4)

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

Rarbolola mathata a mafoko. Thala setshwantsho go go thusa.

<p>a. I see five birds. Each bird has 2 wings. How many wings are there in total? Ke bona dinonyane di le tlhano. Nonyane nngwe le nngwe e na le diphuka di le 2. Go na le diphuka di le kae gotlhelele?</p> <p>__ wings Diphuka __</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? Nkoko o rekisa dipanana ka dikgetsana tsa dipanana di le tlhano kgetsana. O na le dipanana di le 18. O tlaa kgona go dira dikgetsana tsa dipanana di letlhano di le kae?</p> <p>__ boxes Mabokoso __</p>
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ke na le R20. Fa ke reka dimonamone tsa R6, ke tlaa bona tshentshi ya bokae?</p> <p>_____ change Tshentshi _____</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Dimonamone di ja 5c sengwe le sengwe. Fa ke reka dimonamone di le 3, ke tlaa dirisa madi a makae?</p> <p>_____ cents Disente _____</p>

**Question 3****Potso 3**

(10)

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

Kwala karabo. (Dirisa sedirisiwa sefe kapa sefe go go thusa.)

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.  $15 + 0 + 2 = \square$

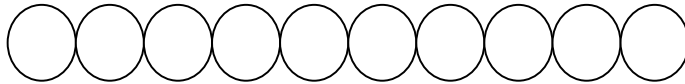
j.  $17 - 6 - 4 = \square$

**Question 4****Potso 4**

(1)

Colour in the ninth circle.


Khalara sekele ya borobongwe.

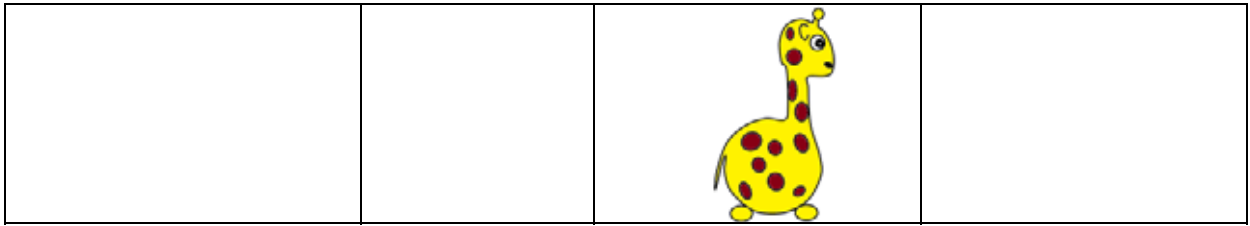
**Question 5****Potso 5**

(2)

Circle the correct answers.

Sekeletsa dikarabo tse di nepagetseng.

Where is the ball? Bolo e kwa kae? 	behind morago	What view is this? Pono e ke efe?	top view pono-godimo
	next to fa thoko ga		front view pono-pele
	in front of fa pele ga		side view pono-letlhakore



**Question 6**

**Potso 6**

(2)

Draw the next two shapes in this pattern.

Thala dibopego tse pedi tse di latelang mo phetheneng e.



**Question 7**

**Potso 7**

(2)

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

Thala sekere mo dilong tsothe tse di relelang mme o sekeletse dilo tsothe tse di kgokologang kana pitikologang.

