

Mathematics Assessment Task 1  
Mošomotekolo 1 wa Mmetse

Grade 1  
Mphato wa 1

Surname: Sefane:	Boy Mošemane	Girl Mosetsana
Name: Leina:		
Date of birth: Letšatši la matswalo:		
School: Sekolo:		
Province: Profense:		
EMIS no: Nomoro ya EMIS:		

Total marks: 25

Palomoka ya dimaraka: 25

## Question 1

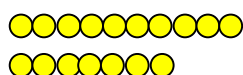
## Potšišo 1

(4)

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

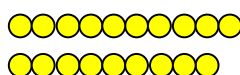
Balela gomme o tlatše nomoro ya maleba ya masome le ditee.

a.



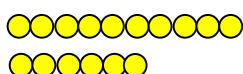
tens and  ones  
Masome  le ditee

b.



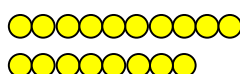
tens and  ones  
Masome  le ditee

c.



tens and  ones  
Masome  le ditee

d.



tens and  ones  
Masome  le ditee

**Question 2****Potšišo 2**

(4)

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

Rarolla mathata a lentšu. Thala seswantšho go go thuša.

<p>a. I see five birds. Ke bona dinonyana tše 5.</p> <p>Each bird has 2 wings. How many wings are there in total? Nonyana ye nngwe le ye nngwe e na le maphego a 2. Na ke maphego a makae ka moka ka palo?</p> <p>___ wings Maphego ___</p>	<p>b. Gogo sells bananas in bags of five bananas each. Makgolo o rekiša dipanana ka mekotla ya tše hlano.</p> <p>She has 18 bananas. How many bags of five bananas each can she make up? O na le dipanana tše 18. Na a ka dira mekotla ye mekae ya dipanana tše hlano?</p> <p>___ boxes Mapokisi ___</p>
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ke na le R20. Ge ke reka malekere a R6, na ke tla boelwa ke bokae?</p> <p>_____ change Tšhentšhi ke _____</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Dimonamonane di bitša 5c ka e tee. Ge ke reka dimonamonane tše tharo, na ke tla šomiša bokae?</p> <p>_____ cents Disente tše _____</p>

**Question 3****Potšišo 3**

(10)

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

Ngwala dikarabo. (šomiša didirišwa tše dingwe le tše dingwe go go thuša)

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.  $15 + 0 + 2 = \square$

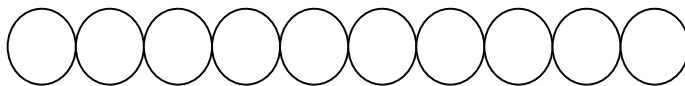
j.  $17 - 6 - 4 = \square$

**Question 4****Potšišo 4**

(1)

Colour in the ninth circle.


Khalara sediko sa bosenyane.

**Question 5****Potšišo 5**

(2)

Circle the correct answers.

Thalela karabo ya maleba.

Where is the ball? 	Behind Ka morago	What view is this? Ke pono efe ye?	top view Pono ya ka godimo
	next to Kgauswi le		front view Pono ya ka pele

<p>Na kgwele e mo kae?</p>	<p>in front of Ka pele ga</p>		<p>side view Ka mathoko</p>
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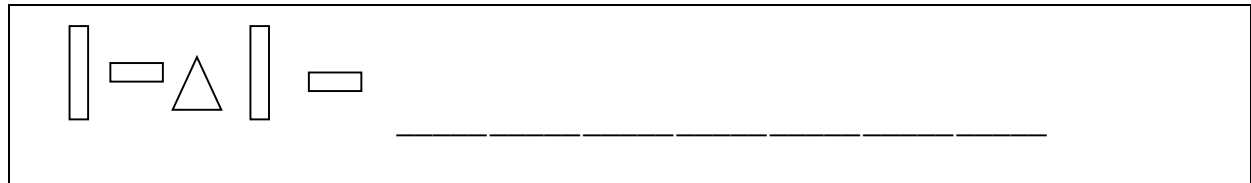
**Question 6**

**Potšišo 6**

(2)

Draw the next two shapes in this pattern.

Thala dibopego tše pedi tše di latelago paterong ye?



**Question 7**

**Potšišo 7**

(2)

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

Thala sefapano go dilo ka moka tšeo di ka thelelago gomme o raretše tšeo di ka kgokologago.

