

Mathematics Assessment Task I
Mushumo wa Ulinga wa I ha Mbalo

Grade I
Gireidi ya I

Surname: Tshifani:	Boy Mutukana Girl Musidzana
Name: Dzina:	
Date of birth: Deithi ya u bebwa:	
School: Tshikolo:	
Province: Vundu:	
EMIS no: Nomboro ya EMIS:	

Total Marks: 25

Maragagutę: 25 wa maraga

Question I

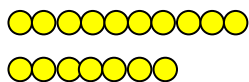
Mbudziso I

(4)

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

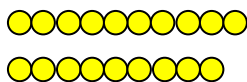
Vhalani ni nřwale tshivhalo tshone tsha mahumi na dzithihi

a.



tens and ones
mahumi a na thihi dza

b.



tens and ones
mahumi a na thihi dza

c.



d.





tens and ones
mahumi a na thihi dza



tens and ones
mahumi a na thihi dza

Question 2

Mbudziso 2

(4)

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

Tandululani mbalo dza maipfi. Olani tshifanyiso uri tshi ni thuse.

<p>a. I see five birds. Each bird has 2 wings. How many wings are there in total? Ndi khou vhona zwiṅoni zwiṅanu. Tshiṅoni tshiṅwe na tshiṅwe tshi na phapha dza 2. Hu na phapha nngana dzo ṅangana dzoṅhe?</p> <p>___ wings Phapha dza ___</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? Makhulu vha rengisa miomva nga phakhethe dzi re na miomva miṅanu kha nthihi. Vha na miomva ya 18. Vha ḡo rengisa phakhethe nngana dzi re na miomva miṅanu?</p> <p>___ boxes Phathethe dza ___</p>
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ndi na R20. Arali nda renga maḷegere a thanda nga R6, ndi ḡo vhuelwa nga tshintshi ya vhugai?</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Maḷegere a thanda a ḡura 5c liṅthihi. Arali nda renga mararu, ndo ḡo</p>

<p>_____ change</p> <p>Tshintshi ya _____</p>	<p>shumisa vhugai?</p> <p>_____ cents</p> <p>Masente a _____</p>
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Question 3

Mbudziso 3

(10)

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

Nwalani phindulo. (Shumisani zwiko zwiḁwe na zwiḁwe uri zwi ni thuse.)

a. $11 + 6 =$

b. $19 - 7 =$

c. $12 + 4 =$

d. $18 - 8 =$

e. $5 + 14 =$

f. $16 - 12 =$

g. $2 + 4 + 12 =$

h. $20 - 1 - 4 =$

i. $15 + 0 + 2 =$

j. $17 - 6 - 4 =$

Question 4

Mbudziso 4

(1)

Colour in the ninth circle.

Khalaḁarami tshitendeledzi tsha vhuḁahe.




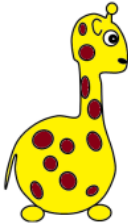
Question 5

Mbudziso 5

(2)

Circle the correct answers.

Tangedzelani phindulo dzone.

<p>Where is the ball? Bola i ngafhi?</p> 	<p>behind nga murahu</p>	<p>What view is this? Ndi mbonalo ifhio iyi?</p> 	<p>top view mbonalo ya nga nḁha.</p>
	<p>next to tsini na</p>		<p>front view mbonalo ya nga phanḁa</p>
	<p>in front of phanḁa ha</p>		<p>side view mbonalo ya nga matungo</p>

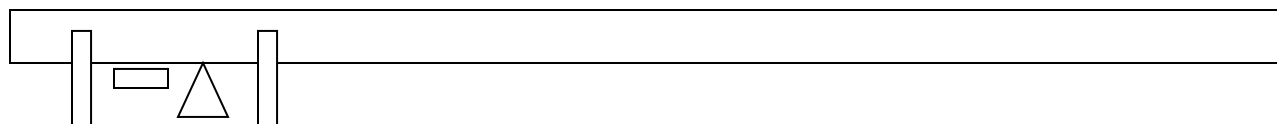
Question 6

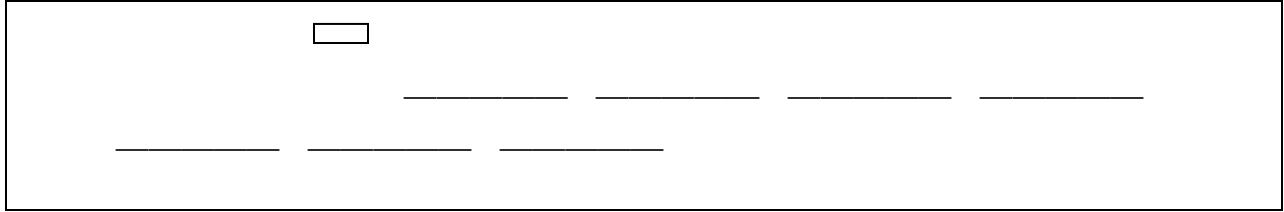
Mbudziso 6

(2)

Draw the next two shapes in this pattern.

Olani zwivhumbeo zwivhili zwi no tevhela kha phetheni iyi.





Question 7
Mbudziso 7

(2)

Cross out all the objects that can slide and circle the objects that can roll.
Itani tshifhambano kha zwithu zwothe zwine zwa sweda ni tangedzele
zwithu zwine zwa kunguluwa.

