

Mathematics Assessment Task I  
Mushumo wa Ulinga wa I wa Mbalo

Grade 2  
Gireidi ya 2

Surname: Tshifani:	<table> <tr> <td>Boy Mutukana</td> <td>Girl Musidzana</td> </tr> </table>	Boy Mutukana	Girl Musidzana
Boy Mutukana		Girl Musidzana	
Name: Dzina:			
Date of birth: Deithi ya u bebwa:			
School: Tshikolo:			
Province: Vunḁu:			
EMIS no: Nomboro ya EMIS:			

**Total Marks: 20**

**Maragagutḁe: 20 wa maraga**

Question I

Mbudziso I

(2)

Draw a picture for the number 78, showing tens and units.

Olani tshifanyiso tsha nomboro ya 78, ni tshi sumbedza mahumi na dziyuniti.

## Question 2

## Mbuziso 2

(1)

Write the number name for 69.

Nwalani dzina la mbalo ya 69.

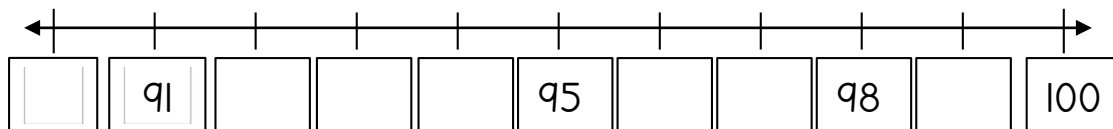
## Question 3

## Mbuziso 3

(1)

Complete the labeling of the number line.

Fhedzisani u leibu la mutalombalo.



## Question 4

## Mbuziso 4

(2)

Subtract by breaking up both numbers:

Tusani nga u padukanya nomboro:  $87 - 56 =$  

## Question 5

## Mbuziso 5

(1)

Write these numbers from the smallest to the biggest.

Nwalani nomboro idzi dzi tshi thoma kha thukusa dzi tshi ya kha khulwanesa.

88	86	83	85	84	87
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Use these blocks to provide your answer.

Shumisani zwibuloko izwi kha u wana phindulo.

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### Question 6

#### Mbudziso 6

(2)

Circle any two numbers that are smaller than 95, but bigger than 91.

Tangedzelani nomboro mbili dzi re thukhu kha 95, fhedzi dzi khulwane kha 91.

89	90	91	92	93	94	95	96
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### Question 7

#### Mbudziso 7

(4)

Complete the following:

Fhedzisani zwi tevhelaho:

a. 9 tens + 6 units mahumi a 9 + yuniti dza 6	=
b. 7 units + 8 tens yuniti dza 7 + mahumi a 8	=
c. 85 =	___ tens + ___ units mahumi a ___ + yuniti dza ___
d. 70 =	___ tens + ___ units ___ tens + ___ units mahumi a ___ + yuniti dza ___ mahumi a ___ + yuniti dza ___

## Question 8

## Mbudziso 8

(2)

Add these two numbers by breaking down both the numbers.

Tanganyani nomboro idzi nga u dzi badukanya vhuvhili hadzo.

$$43 + 36 = \square$$

## Question 9

## Mbudziso 9

(1)

Between which two tens is the number 86?

Nomboro ya 86 i vhukati ha nomboro dzifhio mbili?

Between \_\_\_\_\_ and

\_\_\_\_\_

Vhukati ha \_\_\_\_\_ na \_\_\_\_\_

## Question 10

## Mbudziso 10

(2)

Draw a shape in the first block that only has round sides. In the second block draw a shape with only straight sides.

Olani tshivhumbeo tshibuḽokoni tsha u thoma tshine tsha vha na vhurumbu ha tshipulumbu fhedzi. Tshibuḽokoni tsha vhuvhili olani tshivhumbeo tshi re na vhurumbutswititi.



a. Round sides

Vhurumbu ha tshipulumbu

b. Straight sides

Vhurumbutswititi

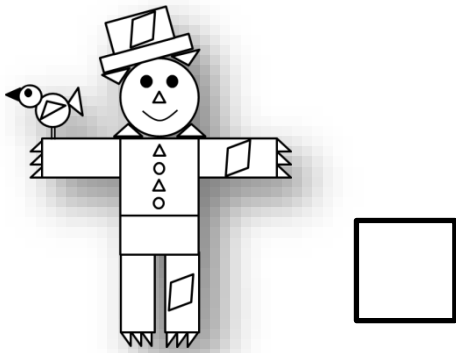
Question II

Mbudziso II

(1)

How many triangles are there in this picture? Count them and write the answer in the block.

Hu na thiraiengele nngana tshifanyisoni itshi? Dzi vhaleni ni n'wale phindulo tshibuḽokoni.



Question 12

Mbudziso 12

(1)

Draw a horizontal line to show symmetry in this picture.

Talani mutalo wa ndinganahuvhili tshifanyisoni itshi.

