

Mathematics Assessment Task 1
Ntirho wo kambela wa 1 wa Matematiki

Grade 2
Giredi ya 2

Surname: Xivongo:	Boy Mufana	Girl Nhwanyana
Name: Vito:		
Date of birth: Siku ra ku velekiwa:		
School: Xikolo:		
Province: Xifundzankulu:		
EMIS no: Nomboro ya EMIS:		

Total marks: 20

Ntsengo wa timakisi: 20

Question 1

Xivutiso xa 1

(2)

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

Dirowa xifaniso xa nomboro ya 78 u kombisa vukhume na vun'we.

Question 2

Xivutiso xa 2

(1)

Write the number name for 69.

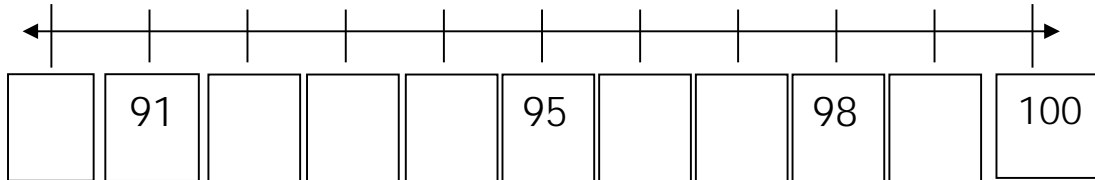
Tsala vito ra nomboro ya 69.

Question 3**Xivutiso xa 3**

(1)

Complete the labeling of the number line.

Hetisa ku tsala tinomboro eka ndzhati wa mintsengo.

**Question 4****Xivutiso xa 4**

(2)

Subtract by breaking up both numbers:

Susa hi ku tlhantlha tinomboro hinkwato: $87 - 56 = \square$ **Question 5****Xivutiso xa 5**

(1)

Write these numbers from the smallest to the biggest.

Tsala tinomboro leti landzelaka ku suka eka leyitsongo ku ya eka leyikulu.

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

Tirhisa tibuloko leti landzelaka ku nyika tinhlamulo ta wena.

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Question 6**Xivutiso xa 6**

(2)

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

Bana xirhendzevutana eka tinomboro tin'wana na tin'wana timbirhi leti nga titsongo eka 95 kambe ti ri tikulu eka 91.

89	90	91	92	93	94	95	96
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Question 7**Xivutiso xa 7**

(4)

Complete the following:

Hetisa leswi landzelaka:

a. 9 tens + 6 units 9 vukhume + 6 vun'we	=
b. 7 units + 8 tens 7 vun'we + 8 vukhume	=
c. 85 =	__tens + __units __vukhume + __vun'we
d. 70 =	__tens + __units __vukhume + __vun'we

Question 8**Xivutiso xa 8**

(2)

Add these two numbers by breaking down both the numbers.

Hlanganisa tinomboro leti timbirhi hi ku tlhantlha tinomboro hinkwato.

$$43 + 36 = \square$$

Question 9**Xivutiso xa 9**

(1)

Between which two tens is the number 86?

Nomboro ya 86 yi le xikarhi ka makume mambirhi wahi?

Between _____ and _____

Exikarhi ka _____ na _____

Question 10

Xivutiso xa 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.

Dirowa xivumbeko eka buloko yo sungula lexi nga na mathelo ya xirhendzevutana ntsena. Eka buloko ya vumbirhi dirowa xivumbeko lexi nga mathelo yo kongoma thwixi.



a. Round sides

Mathelo ya xirhendzevutana

b. Straight sides

Mathelo yo kongoma thwixi

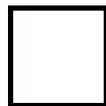
Question 11

Xivutiso xa 11

(1)

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

Ku na tiyinhlanharhu tingani eka xifaniso lexi landzelaka? Ti hlayele u tlhela u tsala nhlamulo endzeni ka buloko.



Question 12

Xivutiso xa 12

(1)

Draw a horizontal line to show symmetry in this picture.

Dirowa ntila wo hingakanya ku kombisa ndzingano eka xifaniso lexi.

