

**Mathematics Assessment Task 1**  
**Ntirho wo kambela wa 1 wa Matematiki**

**Grade 3**  
**Giredi ya 3**

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: 25

Ntsengo wa Timakisi: 25

**Question 1**

**Xivutiso xa 1**

(4)

Find any two numbers that are bigger than 826. Write down the number and number name.

Lava tinomboro tin'wana na tin'wana leti nga tikulu eka 826. Tsala nomboro na vito ra yona.

776	884	777	475	867	825	747	826
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a. \_\_\_\_\_

b. \_\_\_\_\_

**Question 2****Xivutiso xa 2**

(1)

Put these numbers in order from the biggest to the smallest.

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

799	909	819	790	881	991	959
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Use these blocks to provide your answer.

Tirhisa tibuloko leti landzelaka ku nyika nhlamulo ya wena.

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**Question 3****Xivutiso xa 3**

(2)

Write the following number in hundred, tens and units:

Tsala nomboro leyi landzelaka hi vudzana, vukhume na vun'we.

a. 956 \_\_\_\_\_

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

(2)

Write down the value of the following numbers:

Tsala nkoka wa tinomboro leti landzelaka:

a. The 9 in 697 \_\_\_\_\_  
9 eka 697 \_\_\_\_\_

b. The 9 in 967 \_\_\_\_\_  
9 eka 967 \_\_\_\_\_

**Question 5****Xivutiso xa 5**

(2)

Round these numbers off to the nearest ten:

Yisa tinomboro leti eka khume ra le kusuhi.

a. 96 \_\_\_\_\_

b. 83 \_\_\_\_\_

**Question 6****Xivutiso xa 6**

(3)

Calculate the following by breaking down both numbers:

Khakhuleta leswi landzelaka hi ku tlhantlha tinomboro hinkwato.

$613 + 254 = \square$

**Question 7****Xivutiso xa 7**

(2)

Do the following by breaking down one number:

Endla leswi landzelaka hi ku tlhantlha nomboro yin'we.

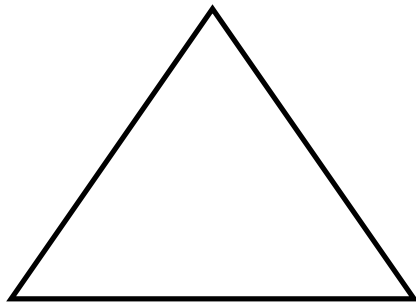
$776 - 126 = \square$

**Question 8****Xivutiso xa 8**

(1)

Draw one line of symmetry in the triangle:

Dirowa ntila wa ndzinganiso eka yinhlanharhu.

**Question 9****Xivutiso xa 9**

(2)

Circle the coins that you will use to make up 780c:

Bana xirrhendzevutana eka swingwece leswi u nga ta swi tirhisa ku endla 780c.



How much is it in rands and cents? \_\_\_\_\_

I mali muni hi tirhandi na tisente? \_\_\_\_\_

**Question 10**

**Xivutiso xa 10**

(4)

Solve the problems. Draw a picture, write a number sentence and then the answer.

Ololoxa swiphiko leswi landzelaka. Dirowa xifaniso, u tsala xivulwa xa tinomboro na nhlamulo.

- a. Phetogo has 65 marbles. He wants to put them into bags of 5 each to give to his friends. How many bags of 5 marbles each can he make up?

Phetogo u na 65 wa timabulu. U lava ku ti chela eka swisakana leswi nga na 5 wa timabulu eka xin'wana na xin'wana kutani a nyika vanghana va yena. Xana u ta kota ku endla swisakana swingani swa 5 wa timabulu eka xin'wana na xin'wana?

- b. Travis has a 50c piece, four 20c and six 10c pieces. Toffees cost R1, 70. How much change will he get?

Travis u na xiphemu xin'we xa 50c, swiphemu swa mune swa 20c na swiphemu swa ntsevu swa 10c. Malekere ya durha R1, 70. Xana u ta kuma cinci ya mali muni?

**Question 11**

**Xivutiso xa 11**

(2)

Calculate the answer:

Khakhuleta nhlamulo:

$36 \div 3 =$  \_\_\_\_\_