

**Mathematics Assessment Task 1**  
**Umsebenzi woVavanyo weMathematika 1**

**Grade 3**  
**Ibanga 3**

Surname: Ifani:	Boy Inkwenkwe	Girl Intombazana
Name: Igama:		
Date of birth: Umhla wokuzalwa:		
School: Isikolo:		
Province: Iphondo:		
EMIS no: Inombolo ye-EMIS:		

Total marks: 25

Amanqaku ewonke: 25

**Question 1**

**Umbuzo 1**

(4)

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

Funa nokuba ngawaphina amanani amabini amakhulu kunama-826. Bhala inani ngokwenani nangamagama.

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

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

**Question 2****Umbuzo 2**

(1)

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

Beka la manani ngokulandelelana uqale ngelona likhulu uye kwelona lincinane.

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

Bhala impendulo yakho kwezi bloko.

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**Question 3****Umbuzo 3**

(2)

Write the following number in hundreds, tens and units:

Bhala eli nani ngokwamakhulu, amashumi nemivo:

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

**Question 4****Umbuzo 4**

(2)

Write down the value of the following numbers:

Bhala ixabiso lala manani alandelayo:

a. The 9 in 697 \_\_\_\_\_  
Ele-9 kuma- 697 \_\_\_\_\_

b. The 9 in 967 \_\_\_\_\_  
Ele-9 kuma- 967 \_\_\_\_\_

**Question 5****Umbuzo 5**

(2)

**Question 5**

Sondeza la manani kwelona shumi likufuphi:

a. 96 \_\_\_\_\_                      b. 83 \_\_\_\_\_

**Question 6**

**Umbuzo 6**

(3)

Calculate the following by breaking down both numbers:

Bala esi sibalo ucazulule omabini amanani:

$613 + 254 = \square$

**Question 7**

**Umbuzo 7**

(2)

Do the following by breaking down one number:

Yenza oku ucazulule inani libe linye:

$776 - 126 = \square$

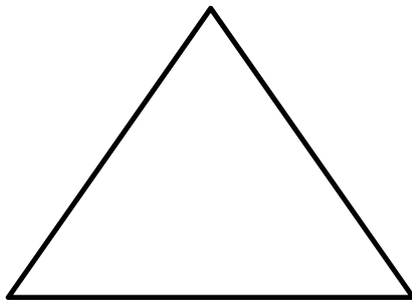
**Question 8**

**Umbuzo 8**

(1)

Draw one line of symmetry in the triangle:

Krwela umgca kamatwa-totse kulo nxantathu:



**Question 9**

**Umbuzo 9**

(2)

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

Biyela iingqekembe zemali oza kuzisebenzisa xa usenza ama- 780c:



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

Yimalini ngokweerandi neesenti? \_\_\_\_\_

**Question 10**

**Umbuzo 10**

(4)

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

Sombulula ezi ngxaki zezibalo. Zoba umfanekiso, bhala isivakalisi-manani nempendulo.

- 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?

UPhetogo unamapetyu angama-65. Ufuna ukuwafaka abe ma-5 kwisingxobo ngasinye ukuze anike abahlobo bakhe. Zingaphi izingxobo zamapetyu ama-5 sisinye anokuzenza?

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

UTravis unengqekembe yama- 50c, ezine zama-20c nezintandathu zee-10c. lithofi zixabisa i-R1, 70. Yimalini itshintshi aza kuyifumana?

**Question 11**

**Umbuzo 11**

(2)

Calculate the answer:

Bala impendulo:

$$36 \div 3 = \underline{\hspace{2cm}}$$