

## Mathematics Assessment Task 1

Grade 2

## Umsebenzi woVavanyo weMathematika woku-1

Ibanga 2

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

Total marks: 20

Amanquaku Ewonke: 20

## Question 1

## Umbuzo 1

(2)

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

Zoba umfanekiso wenani elingama-78, ubonise amashumi nemivo.

## Question 2

## Umbuzo 2

(1)

Write the number name for 69.

Bhala eli nani ngamagama: 69.

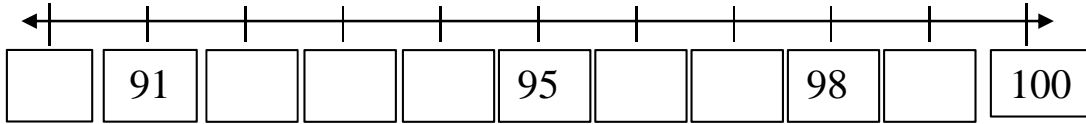
---

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

(1)

Complete the labeling of the number line.

Gqibezela ukuphawula umgca-manani.

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

(2)

Subtract by breaking up both numbers:

Thabatha ngokuthi ucazulule la manani:  $87 - 56 = \square$ **Question 5****Umbuzo 5**

(1)

Write these numbers from the smallest to the biggest.

Bhala la manani uqale ngelona lincinci uye kwelona likhulu.

|    |    |    |    |    |    |
|----|----|----|----|----|----|
| 88 | 86 | 83 | 85 | 84 | 87 |
|----|----|----|----|----|----|

Use these blocks to provide your answer.

Ipendulo yakho yibhale kwezi bloko.

|  |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  |  |  |  |  |
|--|--|--|--|--|--|

**Question 6****Umbuzo 6**

(2)

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

Biyela amanani amabini nokuba ngawaphi na, angaphantsi kunama-95, kodwa angaphezulu kunama-91.

|    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|
| 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 |
|----|----|----|----|----|----|----|----|

**Question 7****Umbuzo 7**

(4)

Complete the following:

Gqibezela:

|   |  |
|---|--|
| a. 9 tens + 6 units<br>amashumi ali-9 + imivo emi-6 | =  |
| b. 7 units + 8 tens<br>imivo esi-7 + amashumi asi-8 | =  |
| c. 85 =   | __tens + __units<br>amashumi a__ + imivo e__ |
| d. 70 =   | __tens + __units<br>amashumi a__ + imivo e__ |

**Question 8****Umbuzo 8**

(2)

Add these two numbers by breaking down both the numbers.

Dibanisa la manani mabini ngokuthi uwacazulule.

$$43 + 36 = \square$$

**Question 9****Umbuzo 9**

(1)

Inani elingama-86 liphakathi kwawaphi amashumi amabini?

Between which two tens is the number 86?

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

Phakathi kwama- \_\_\_\_\_ nama- \_\_\_\_\_

**Question 10**

**Umbuzo 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.

Zoba imilo enamacala angqukuva kwibloko yokuqala. Kweyesibini ibloko zoba imilo enamacala athe tye.



a. Round sides  
Amacala angqukuva

b. Straight sides  
Amacala athe tye

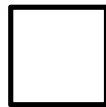
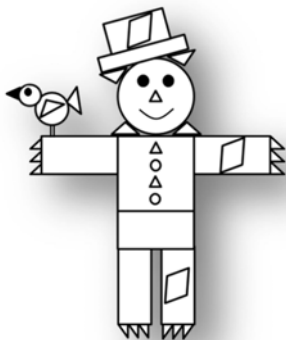
**Question 11**

**Umbuzo 11**

(1)

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

Bangaphi oonxantathu abakulo mfanekiso? Babale uze ubhale impendulo yakho eblokweni.



**Question 12**

**Umbuzo 12**

(1)

Draw a horizontal line to show symmetry in this picture.

Krwela umgca oxwesayo ubonise umatwa-totse kulo mfanekiso.

