

**Mathematics Assessment Task 2****Grade 2****Umsebenzi woVavanyo weMathematika wesi-2****Ibanga 2**

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

**Total marks: 20****Amanqaku Ewonke: 20****Question 1****Umbuzo 1****(1)**

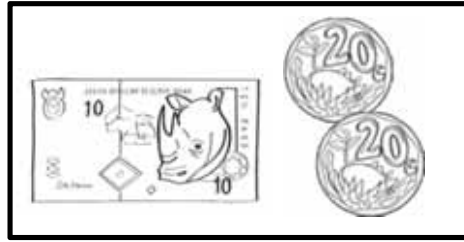
Draw coins to show R12,85.

Zoba iingqekembe zemali ubonise ii-R12,85.

**Question 2****Umbuzo 2****(3)**

Look at the pictures of the money inside the two boxes. Write a number sentence and an answer to show how much money there is altogether.

Jonga imifanekiso yemali engaphakathi kwezi bhokisi. Bhala isivakalisi-manani nempendulo ubonise ukuba yimalini ekhoyo iyonke.



\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

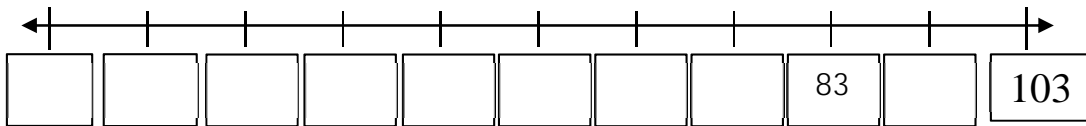
**Question 3**

**Umbuzo 3**

(1)

Complete the 10s number line.

Gqibezela umgca-manani wama-10.



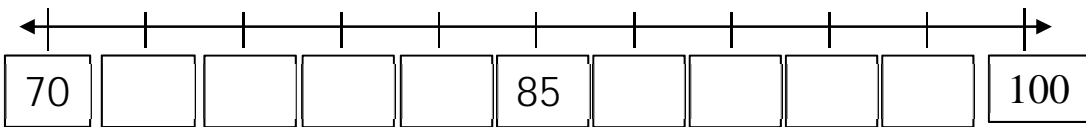
**Question 4**

**Umbuzo 4**

(1)

Complete the 3s number line.

Gqibezela umgca-manani wezi-3.



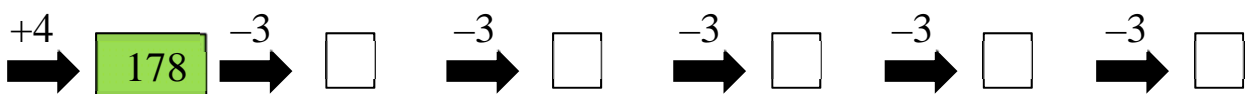
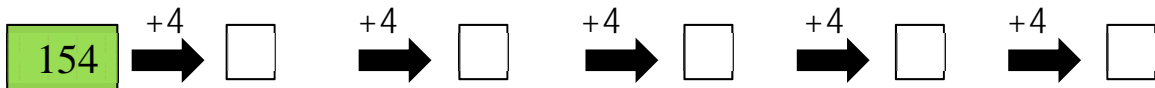
**Question 5**

**Umbuzo 5**

(1)

Complete the following:

Gqibezela:



**Question 6**

**Umbuzo 6**

(1)

Circle the container that can hold the most water.

Biyela isikhongozeli esinokuthatha amanzi amaninzi.



**Question 7**

**Umbuzo 7**

(2)

Write the following as a repeated addition number sentence.

Bhala oku kulandelayo njengesivakalisi-manani sokudibanisa esiphindiweyo.

a. 6 groups of 4: \_\_\_\_\_

Amaqela ama-6 ezi-4 \_\_\_\_\_

b. 3 groups of 5: \_\_\_\_\_

Amaqela ama-3 ezi-5 \_\_\_\_\_

**Question 8**

**Umbuzo 8**

(2)

Write the following as a multiplication number sentence:

Bhala njengesivakalisi-manani sophinda-phindo.

a. 2 groups of ten: \_\_\_\_\_

Amaqela ama-2 amashumi \_\_\_\_\_

b. 5 groups of three: \_\_\_\_\_

Amaqela ama-5 ezithathu \_\_\_\_\_

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

(2)

Write a multiplication number sentence to answer the word problem.  
Bhala isivakalisi-manani sophinda-phindo uphendule ingxaki yesibalo samagama.

Mom baked cupcakes. She made 4 with red icing, 4 with yellow icing, 4 with pink icing, 4 with green icing, 4 with purple icing and 4 with orange icing. How many cupcakes did she make altogether?  
Umama ubhake ikeyiki ezincinane. Uhombise ezi-4 ngeswekile yokuhombisa ebomvu, ezi-4 wazihombisa ngeswekile yokuhombisa emthubi, ezi-4 uzihombise ngepinkhi, ezi-4 uzihombise ngeluhlaza, ezi-4 ngemsobo ezinye ezi-4 nge-orenji. Zingaphi ikeyikana azenzileyo zizonke?

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She made \_\_\_\_\_ cupcakes altogether.  
Ubhake ikeyikana ezi- \_\_\_\_\_ zizonke.

**Question 10****Umbuzo 10**

(3)

Draw pictures to show your answer.  
Share 29 counters equally between 3 friends.  
Zoba imifanekiso ubonise impendulo yakho.  
Yahlulela abahlobo aba-3 izibalisi ezingama-29 ngokulinganayo.

Each friend gets  counters. There are  left over.

Umhlobo ngamnye ufumana izibalisi ezi-  . Kushiyeka ezi-  .

**Question 11**

**Umbuzo 11**

(3)

What fraction is coloured?

Qhezu lini elifakelwe umbala?



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



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



c. \_\_\_\_\_

(These words might help: half, quarter, fifth, third.)

(La magama angakunceda: isiqingatha, ikota, isihlanu, isithathu)