

Mathematics Assessment Task 2
Umsebenzi woVavanyo weMathematika 2

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

(2)

Give the inverse operation and answer for the following:

Nika ubhalo olugqwethiweyo uze uphendule le mibuzo:

a. $53 + 29 = 81$ _____

b. $18 \times 2 = 36$ _____

Question 2

Umbuzo 2

(2)

Calculate the following division:

Bala isibalo sokwahlula:

$72 \div 3 = \square$

Question 3**Umbuzo 3**

(3)

Solve this problem. Show a division calculation where you use Sombulula ingxaki yesibalo. Yahlula ubonise ukubala kwakho



A lady baked 45 cupcakes. She gave away all of the cupcakes to her friends. Each friend got 5 cupcakes.

Inkosazana ibhake ikeyiki ezingama-45. Iphise ngazo zonke kubahlobo bayo. Umhlobo ngamnye ufumene ikeyiki ezi-5.

- How many friends did she give cakes to?
Bangaphi abahlobo abaphiwe ikeyiki?
- How many cakes were left for her?
Zingaphi ikeyiki eziye zashiyekela yena?

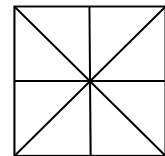
Question 4**Umbuzo 4**

(4)

Fill in the missing fractions words. Use the diagram to help you.

Fakela amagama amaqhezu ashuyiweyo. Sebenzisa umfanekiso ukuncede.

- One whole has _____ halves.
Into enye epheleleyo ineziqingatha ezi _____
- One half is bigger than three _____.
Isiqingatha sikhulu kune _____ ezithathu.
- _____ quarters is the same as one whole.
likota ezi _____ ziyafana nento enye epheleleyo.
- Four eighths are the same as _____.
Izibhozo ezine ziyalingana ne _____.



Question 5

Umbuzo 5

(2)

Share 20 counters among 4 children. How many counters will each child get? What fraction of counters will each child get?

Yabela abantwana aba-4 izibalisi ezingama-20. Uza kufumana izibalisi ezingaphi umntwana ngamnye? Uza kufumana eliphi iqhezu lezibalisi umntwana ngamnye?

a. Each child will get _____ counters.
Umntwana ngamnye uza kufumana izibalisi ezi _____ .

b. Each child will get _____ of the counters.
Umntwana ngamnye uza kufumana _____ yezibalisi.

Question 6

Umbuzo 6

(2)

a. How much is one half of 12 cupcakes? _____
Yintoni isiqingatha seekeyiki ezili-12? _____

b. How much is two thirds of R18? _____
Yimalini izithathu ezibini ze- R18? _____

Question 7**Umbuzo 7**

(4)

Draw the following:

Zoba oku kulandelayo:

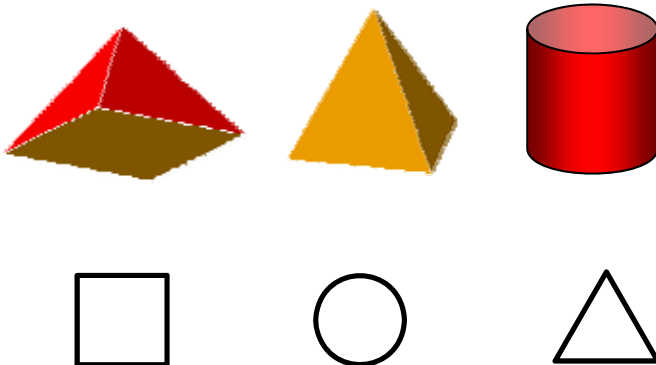
Prism Iprizimu	Cylinder Isilinda	Sphere Isazinge	Cone ikhowuni
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Question 8**Umbuzo 8**

(3)

Draw lines to match the base of the 3-D objects with the 2-D shapes.

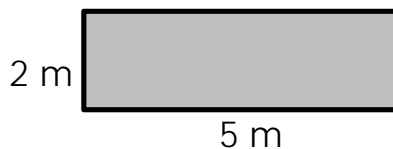
Krwela imigca utshatise iziseko zezinto ezingu-3-D neemilo ezingu-2-D.

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

(2)

What is the perimeter of this rectangle? Show your number sentence and answer.

Yintoni iperimitha yolu xande? Bonisa isivakalisi-manani nempendulo yakho.



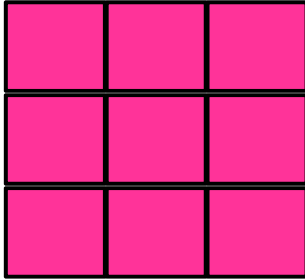
Question 10

Umbuzo 10

(1)

What is the area of this square?

Yintoni i-eriya yesi sikwere?



_____tile
lithayile ezi_____