

Mathematics Assessment Task 2
Wiskunde Assesseringstaak 2
Graad 3

Grade 3

Surname: Van:	<table> <tr> <td>Boy Seun</td> <td>Girl Meisie</td> </tr> </table>	Boy Seun	Girl Meisie
Boy Seun		Girl Meisie	
Name: Naam:			
Date of birth: Geboortedatum:			
School: Skool:			
Province: Provinsie:			
EMIS no: OBISnr.:			

Total marks: 25
Totale punte: 25

Question 1

Vraag 1

(2)

Give the inverse operation and answer for the following:

Gee die omgekeerde bewerking en antwoord vir die volgende:

a. $53 + 29 = 81$ _____

b. $18 \times 2 = 36$ _____

Question 2

Vraag 2

(2)

Calculate the following division:

Bereken die volgende deelsom:



$$72 \div 3 =$$

Question 3

Vraag 3

Solve this problem. Show a division calculation where you use (3) 
 Los hierdie probleem op. Wys 'n delingsberekening waar jy gebruik.

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

'n Vrou bak 45 kolwyntjies. Sy gee al die kolwyntjies weg aan haar vriendinne. Elke vriendin kry 5 kolwyntjies.

- How many friends did she give cakes to?
Aan hoeveel vriendinne het sy kolwyntjies gegee?
- How many cakes were left for her?
Hoeveel kolwyntjies het vir haar oorgebly?

Question 4

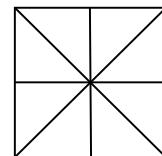
Vraag 4

(4)

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

Vul die ontbrekende breukwoorde in. Gebruik die diagram om jou te help.

- One whole has _____ halves.
Een hele het _____ halwes.
- One half is bigger than three _____.
Een halwe is groter as drie _____.
- _____ quarters is the same as one whole.
_____ kwarte is dieselfde as een hele.
- Four eighths are the same as _____.
Vier agtstes is dieselfde as _____.



Question 5

Vraag 5

(2)

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

Verdeel 20 tellers tussen 4 kinders. Hoeveel tellers sal elke kind kry?

Watter breukdeel van tellers sal elke kind kry?

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- a. Each child will get _____ counters.
Elke kind sal _____ tellers kry.
- b. Each child will get _____ of the counters.
Elke kind sal 'n _____ van die tellers kry.

Question 6

Vraag 6

(2)

- a. How much is one half of 12 cupcakes? _____
Hoeveel is een halwe van 12 kolwyntjies? _____
- b. How much is two thirds of R18? _____
Hoeveel is twee derdes van R18? _____

Question 7

Vraag 7

(4)

Draw the following:

Teken die volgende:

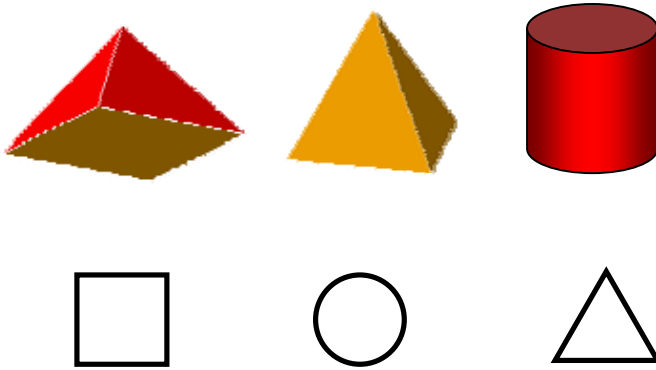
Prism Prisma	Cylinder Silinder	Sphere Sfeer	Cone Keël

Question 8

Vraag 8

(3)

Draw lines to match the base of the 3-D objects with the 2-D shapes.
 Verbind die basis van die 3-D voorwerpe met die 2-D vorms wat daarby pas.

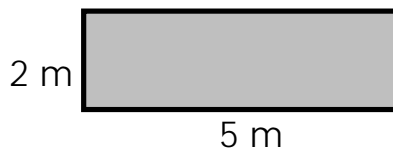


Question 9

Vraag 9

(2)

What is the perimeter of this rectangle? Show your number sentence and answer.
 Wat is die omtrek van hierdie reghoek? Wys jou getallesin en antwoord.

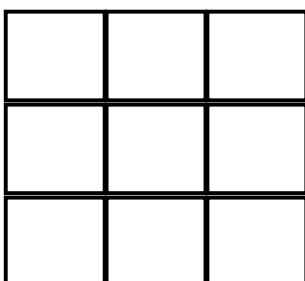


Question 10

Vraag 10

(1)

What is the area of this square?
 Wat is die oppervlakte van hierdie vierkant?



_____ tiles
_____ teëls