

Mathematics Assessment Task 1
Wiskunde Assesseringstaak 1

Grade 1
Graad 1

Surname: Van:	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

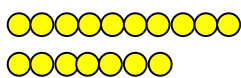
Vraag 1

(4)

Count and fill in the correct number of tens and ones.

Tel die volgende en vul die korrekte aantal tiene en ene in.

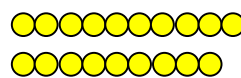
a.



tens and ones

tiene en ene

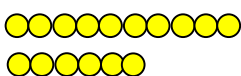
b.



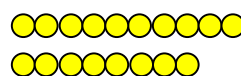
tens and ones

tiene en ene

c.



d.



tens and ones
 tiene en ene

tens and ones
 tiene en ene

Question 2

Vraag 2

(4)

Solve the word problems. Draw a picture to help you.

Los die woordprobleme op. Teken 'n prentjie om jou te help.

<p>a. I see five birds. Each bird has 2 wings. How many wings are there in total? Ek sien vyf voëls. Elke voël het 2 vlerke. Hoeveel vlerke is daar altesaam?</p> <p>__ wings __ vlerke</p>	<p>b. Gogo sells bananas in bags of five bananas each. She has 18 bananas. How many bags of five bananas each can she make up? How many are left? Gogo verkoop piesangs in sakkies van vyf piesangs elk. Sy het 18 piesangs. Hoeveel sakkies van vyf piesangs elk kan sy maak? Hoeveel piesangs bly oor?</p> <p>__ boxes __ left __ sakkies __ bly oor</p>
<p>c. I have R20. If I buy sweets for R6, how much change will I get? Ek het R20. As ek lekkers vir R6 koop, hoeveel kleingeld sal ek kry?</p>	<p>d. Suckers cost 5c each. If I buy three suckers, how much money will I spend? Die suigstokkies kos 5c elk. As ek drie suigstokkies koop, hoeveel geld sal ek uitgee?</p>

_____ change _____ kleingeld	_____ cents _____ sent
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Question 3**Vraag 3**

(10)

Write in the answer. (Use any resource to help you.)

Skrif die antwoord in. (Gebruik enige hulpbron om jou te help.)

a. $11 + 6 = \square$

b. $19 - 7 = \square$

c. $12 + 4 = \square$

d. $18 - 8 = \square$

e. $5 + 14 = \square$

f. $16 - 12 = \square$

g. $2 + 4 + 12 = \square$

h. $20 - 1 - 4 = \square$

i. $15 + 0 + 2 = \square$

j. $17 - 6 - 4 = \square$

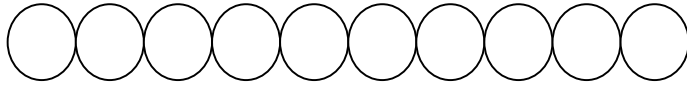
Question 4

Vraag 4

(1)

Colour in the ninth circle.

Kleur die negende sirkel in.





Question 5

Vraag 5

(2)

Circle the correct answers.

Omkring die korrekte antwoorde.

Where is the ball? Waar is die bal? 	behind agter	What view is this? Watter aansig is dit? 	top view bo-aansig
	next to langs		front view vooraansig
	in front of voor	side view syaansig	

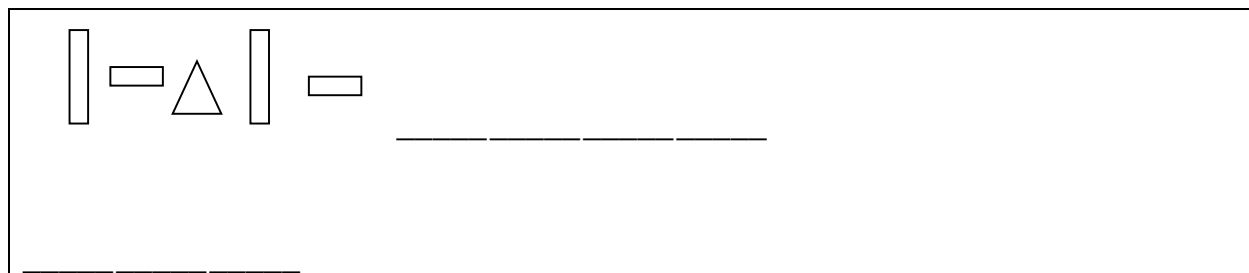
Question 6

Vraag 6

(2)

Draw the next two shapes in this pattern.

Teken die volgende twee vorms in hierdie patroon.



Question 7

Vraag 7

(2)

Cross out all the objects that can slide and circle the objects that can roll.

Trek 'n kruisie oor al die voorwerpe wat kan gly en omkring die voorwerpe wat kan rol.

