

Rosyth School Mathematics Primary 2 Topical Review 2021 (Term 3)

Name:	(-)	Date:
Class: Primary 2			Parent's Signature:

Teacher's Assessment

Your child is able to:	Question	Getting there	Got it!
<u>Length</u>			
Estimate and measure length in metres / centimetres	1, 2		
Draw a straight line given of a given length	3		
Compare lengths	7		
Money			
Convert dollars and cents to cents, and vice versa	4, 5		
Compare two amounts of money	8		
Solve word problems involving money in dollars	10		
Addition and Subtraction (Problem Sums)			
Solve a 1-step addition / subtraction word problem	6, 9		
Solve a 2-step addition / subtraction word problem	11, 12		
Teacher's Feedback (if any):		1	

Pupil's Self-Assessment

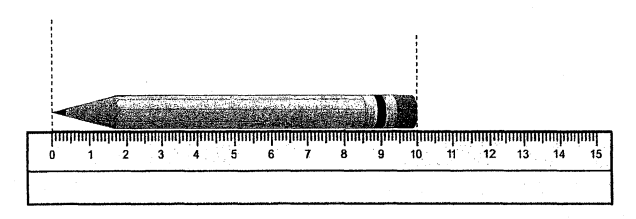
I am able to:	Question	©	(2)
Length			
Estimate and measure length in metres / centimetres	1, 2		
Draw a straight line given of a given length	3		
Compare lengths	7		
Money		<u></u>	
Convert dollars and cents to cents, and vice versa	4, 5		
Compare two amounts of money	8		
Solve word problems involving money in dollars	10		
Addition and Subtraction (Problem Sums)			
Solve a 1-step addition / subtraction word problem	6, 9		
Solve a 2-step addition / subtraction word problem	11, 12		
I have checked my work before handing in			

Section A: Short-Answer Questions

Read the questions carefully.

For questions 1 to 9, write your answers in the boxes provided.

1. Find the length of the pencil below.



Ans:

cm

2. Fill in the blank with the appropriate unit, *cm* or *m*.

The height of a cup is about 10 _____ .

3. Use a ruler to draw a straight line that is 4 cm long in the box below.

4. Write the following in numerals.

Four dollars and ninety-five cents = \$

5. Write the amount in cents.

\$8.05 = ¢

6. Ken had 720 stickers. Then his father gave him 65 stickers.

How many stickers would Ken have now?

Ans:

Eraser

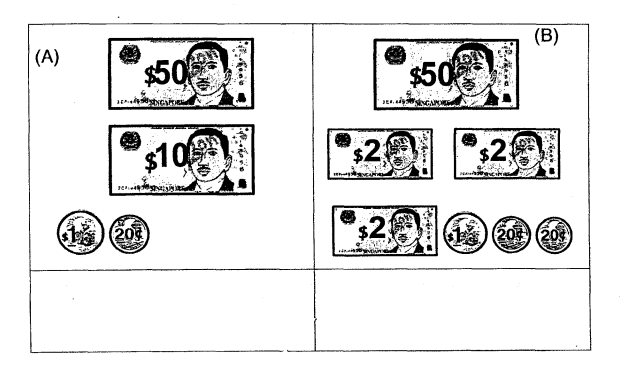
Crayon

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

The eraser is

cm shorter than the crayon.

8. Put a tick (🗸) in the box for the set with **more** amount of money.



9. Nila had 156 candies.

She has 40 more candies than Peter.

How many candies does Peter have?

Ans:

Section B: Long-Answer Questions

Read the questions carefully.

For questions 10 to 12, show all your number equations and workings clearly.

10.	A notebook costs \$6.	<u>Working</u>
	Ethan bought 3 notebooks.	
	He gave the cashier \$50.	
	(a) How much did Ethan pay for the 3 notebooks?	
	Ethan paid \$ for the 3 notebooks.	
	(b) How much change did he receive?	
	He received \$ as change.	

11.	Gary baked 240 cupcakes on Monday.	<u>Working</u>
	He baked 14 more cupcakes on Tuesday than	
	on Monday.	
	(a) How many cupcakes did he bake on Tuesday?	
		·
	He baked cupcakes on Tuesday.	
	(b) How many cupcakes did he bake altogether?	
	He baked cupcakes altogether.	

12.	There are 576 green	and red flags al	together.	Working
	There are 128 green	ı flags.		
	How many more red	flags are there t	han green flags?	
			o	
	There are	more red flag	as .	

- END OF PAPER -

Please check your work. ©

Topical Review (Term 3)

Q1	10	Q2	cm
Q3		Q4	4.95
Q5	805	Q6	720+65=785
Q7	7-4=3	Q8	Tick (A)
Q9	156-40=116	Q10	(a) $6 \times 3 = 18$
QU1	(a) 240+14=254	Q12	(b) 50-18=32 576-128=448
	(b) 240+254=494	QIZ	448-128=320

More Paper

2