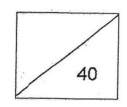
CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY 2 TERM 3 REVISION PAPER 3 MATHEMATICS 2019



			Duration: 50 minutes
Name:	()	Date: 21 August 2019
Class:	Primary 2		Parent's Signature:

			. :		
	Topics assessed	Level 4 All the time	Level 3 Most of the time	Some of the time	Level 1 Seldom or Not at all
1	Two-Step Word Problems: Addition and Subtraction - Able to solve two-step word problems involving addition and subtraction				Notatan
2	Mass - Able to read the scale of a weighing machine to determine the masses of objects in kilograms (kg) or grams (g) - Able to estimate mass and use the word 'about' to describe the estimation - Able to compare and find the mass(es) of object(s) placed on a balance - Able to compare and order the masses of objects in grams (g) - Able to solve one-step and two-step word problems involving mass				
	Money - Able to count, read and write an amount of money in dollars and cents in decimal notation - Able to make up a given amount of money in different ways - Able to convert an amount of money in decimal notation to cents only and vice versa - Able to compare two or three amounts of money				

	Topics assessed	Level 4 All the time	Level 3 Most of the time	Level 2 Some of the time	Level 1 Seldom or Not at all
4	Two-Dimensional and Three-Dimensional Figures - Able to identify the shapes that make up a given figure - Able to identify and count flat surfaces of a given solid - Able to complete a pattern with 2D or 3D shapes according to one or two attributes (sizes, shape, colour and orientation)				
5	Fractions - Able to interpret a fraction as part of a whole			-	

Section A (6 x 1 mark = 6 marks)

Read each question carefully and choose the correct answer.

Write the number of the correct answer (1, 2, 3 or 4) in the brackets provided.

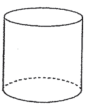
1. Which of the following solids has 6 flat faces?

Workings

(1)



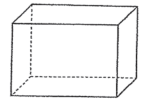
(2)



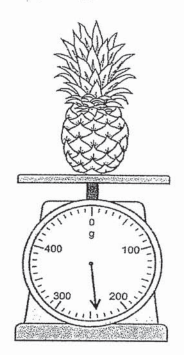
(3)



(4)



2. What is the mass of the pineapple?



- (1) 204 g
- (2) 240 g
- (3) 306 g
- (4) 360 g

3. The mass of a Singapore \$1 coin is about _____.



- (1) 8 g
- (2) 8 kg
- (3) 80 kg
- (4) 800 g

Workings

4. $\frac{7}{9}$ and _____ make 1 whole.

Workings

- (1) $\frac{1}{9}$
- (2) $\frac{2}{9}$
- (3) $\frac{3}{9}$
- (4) $\frac{9}{9}$

5. \$4.50 = ¢

- (1) 45
- (2) 405
- (3) 450
- (4) 4050

6. There are 8 girls and 15 boys in Class A. There are 35 children in class B. How many more children are there in Class B than in Class A?

- (1) 12
- (2) 20
- (3) 23
- (4) 58

)

Section B (24 marks)

Questions 7 to 10 carry 1 mark each.

Questions 11 to 20 carry 2 marks each

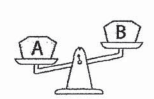
Write your answers in the blanks provided.

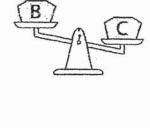
Show all mathematical equations and workings clearly in the space provided.

Look at the pictures below.
 Fill in the blanks with the letters A, B or C.

Workings







_____ is heavier than _____ but lighter than

6

8. Study the 2 weighing scales below.

The weighing scales show the mass of a boy two years ago and now. How much heavier is he now as compared to 2 years ago?

now
38 72

Answer: ____ kg

Workings





















Answer: \$

Workings

10. Which figure is made up of 2 triangles, 2 quarter circles and 2 rectangles?

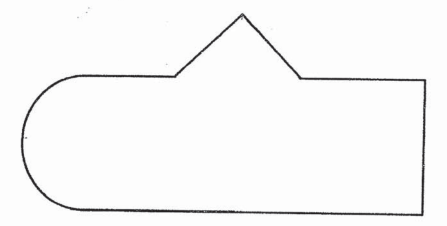


Figure 1

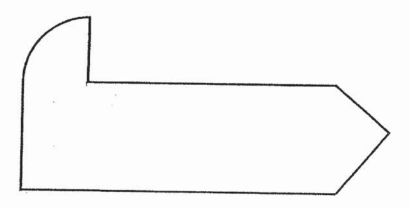


Figure 2

Answer: Figure _____

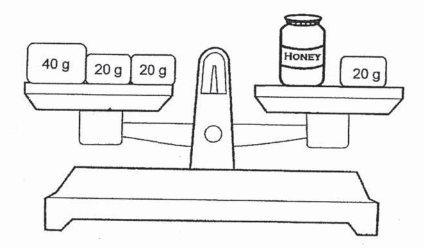
	- 1
$\triangle \nabla \triangleright \triangle \nabla \triangleright \wedge \nabla \triangleright $	7

Answer:

Δ

(b) What is the missing solid? Circle the solid.

:	,	Answer	
4040 <u>2</u> 0404			
*		A .	

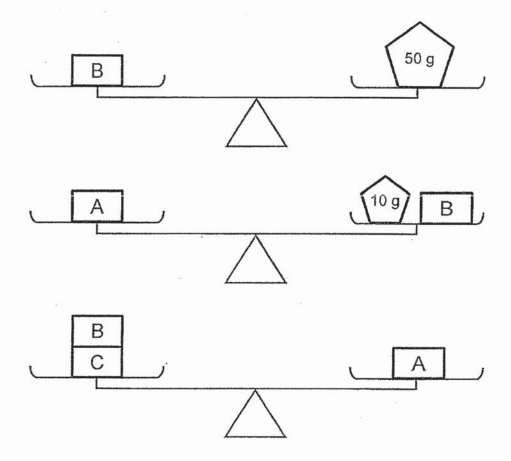


Answer: _____ g

Workings

13. Study the diagrams below.

Put a tick (✓) next to the correct statement(s).



Statements	Tick (✓)
Object C is the lightest.	
The mass of object A is 60 g.	
The mass of object C is the same as B.	



=



- 15. Write the amount of money given in figures below.
- Count the amount of money in each set. Then, arrange the sets of money from the smallest to the greatest.

(2)		# 0 2 G
# 0260 # 0260	3030	026
epacinen.	S SD ST	S SIDE
	nest102 SINGAPORE	.acretic statements
Marshold Sextended A	В	C

smallest

17. Willy has the following coins in his pocket. He needs 4 more coins to make \$4.00. The value of each missing coin is the <u>same</u>.

Workings





















Which of the following coins shows the value of each missing coin?

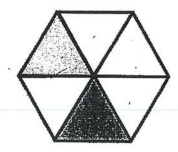
Circle the correct coin.





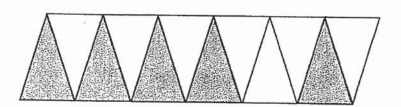


18. Fill in the blanks.



____ out of ____ equal parts are shaded.

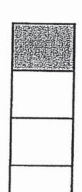
____ of the figure is shaded.



Answer: ____

20. Which figure is $\frac{1}{5}$ shaded? Tick (\checkmark) your answer in the correct box.













-1			
-			
1			
1			
1			
1			
-			

- 1			
		4	
- 1			
-			
ᆫ	-	1335	

Section C (10 marks)

Question 21 and 22 carry 3 marks each.

Question 23 carries 4 marks.

Write your answers in the blanks provided.

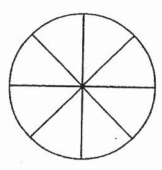
Show all number equations and workings clearly in the space provided.

21. Greg bought 24 kg of flour. He puts the flour equally into some bags. Each bag of flour weighed 4 kg. How many bags of flour were there?

Workings

Answer:

(a) Shade the figure below to show the total number of pieces of pizza that was eaten by Sam and his sister.



(b) What fraction of the pizza was left?

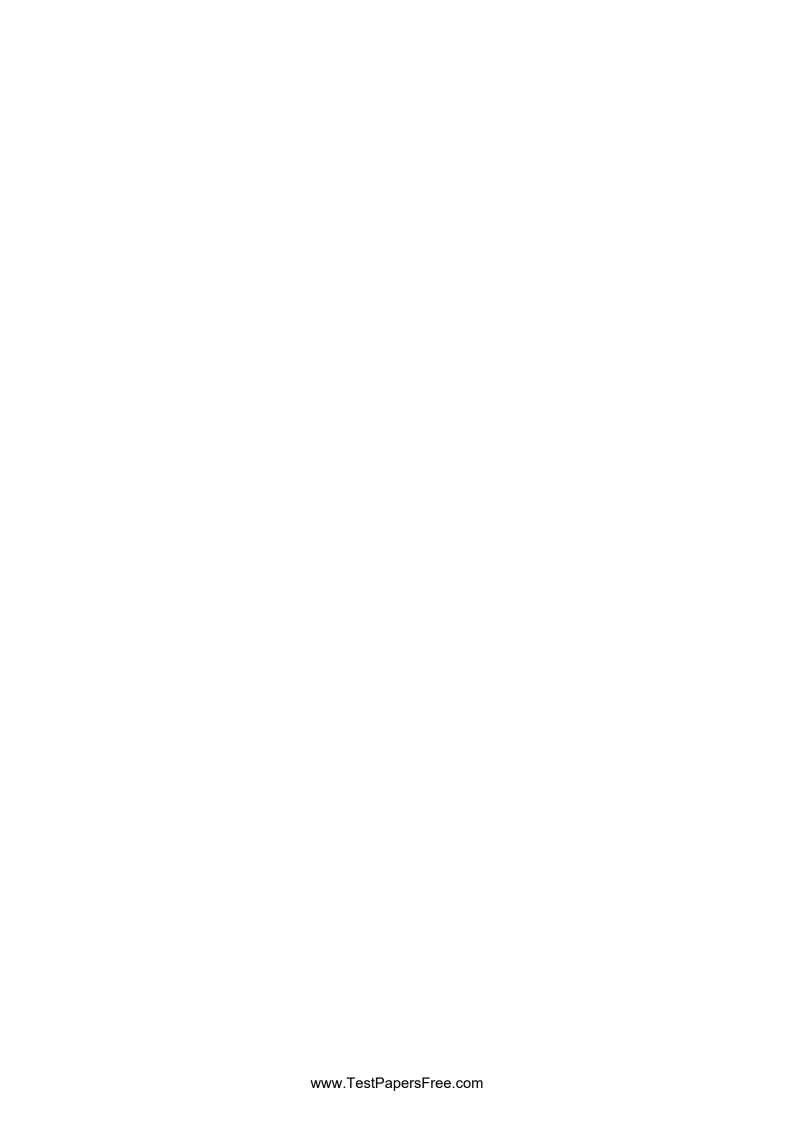
Answer:

23. June had 400 buttons at first.
She gave 107 of the buttons to her brother.
Her father then gave her another 78 buttons.
How many buttons does June have now?

Workings

Answer: _____

End of Paper



ANSWER KEY

YEAR : 20	019					
	RIMARY	2				
			GIRL'	S SCHOO	ь.	
	Age VI		7		_	
TERM T	ERM 3	/	Q_			
0/1/			$Q_{\mathcal{D}}$			
			1,1			
SECTION A			1.			
Q1 = 1	+ 102	1	2-		1	\neg
Q4 27			3	96	1	\neg
SECTION B			****************	100		
Q7 C is Pavier t	han n a n B but ligi	hter than		101		
_ }	_			100		
QB 4kg						
\$13.60			/	$// \sim$		
Q10 Figure 1				\sim		
211 (24				\cup)		
100			1. On			
	7	-11	γ / \sim			
(b) O	777	/\				
Q12 60g	VV					
- CAT-0	o lightost					
Q13 Object C is th						
The mass of	object A is 6	0				
Q14 5						
Q15 (a)\$80.08						
(b)\$0.45						
Q16 A,C,B						
Q17 20cents						

Q18 2 out of 6 equal parts are shaded.

2	
_	
6	

Q19 6

Q20

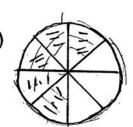


Q21 6

Q22 $\frac{5}{8}$ (b)

ass(a)

Q23 371



2 3HC