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Pei Chun Public School Holistic Assessment 2 – 2017 Mathematics Primary 3

Name:	()			
Class: Primary 3		Section A	20	
Date: 15 August 2017		20		
Time: 40 min		Section B	10	
Maths Teacher :		TOTAL	30	
Parent's Signature:		<u> </u>		
Section A Questions 1 to 8 carry 1 m provided. For questions w units stated.		ve your answe		
	· · · · · · · · · · · · · · · · · · ·	10	marks j	
 What fraction of the f 	igure is shaded?			
	Answer:			#E
2. Express/8 m 90 cm în centimetres.				
	Answer:		cm	

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3,	Express $\frac{9}{12}$	in its simplest form.
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Answer:

4. Find the value of $\frac{3}{8} + \frac{1}{4}$.

Answer:____

5. Find the value of $\frac{7}{9} - \frac{1}{3}$.

Answer:____

Express 4058 ml in litres and millilitres.

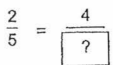
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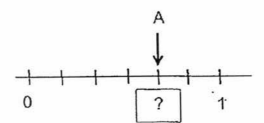
7. What is the missing number in the box?





Answer:_____

8. What is the fraction represented by the letter A?



Answer:____

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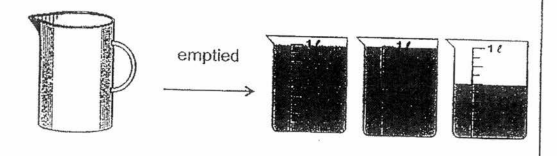
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Questions 9 to 14 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

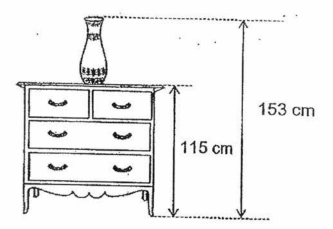
(12 marks)

John emptied a container filled completely with water into 3 beakers as shown below. What is the capacity of the container? Give your answer in ml.



Answer:_____m

10. Study the diagram below. What is the height of the vase?



Answer:

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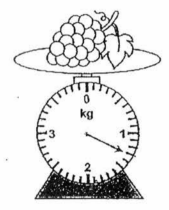
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 Arrange the set of fractions below in order. Begin with the greatest. Do not write in this space

$$\frac{5}{12}$$
 , $\frac{5}{11}$, $\frac{3}{12}$

Answer:_____,____,____

12. Study the diagram below.



What mass of grapes must be added to make 3 kg?

Answer:_____kg ____g

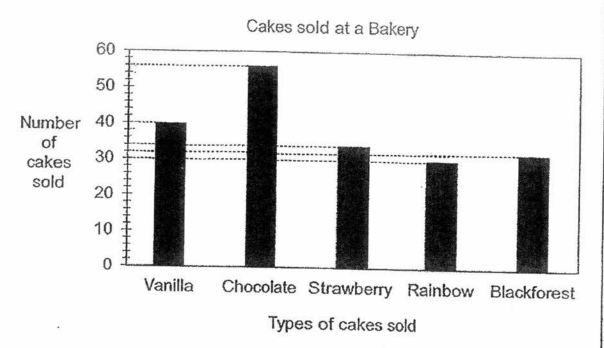
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 The bar graph below shows the number of the different types of cakes sold at a bakery in a week.

Do not write In this space



Each statement is either true or false from the information given. For each statement, put a tick (\checkmark) in the correct column.

- (a) The bakery sold the least number of rainbow cakes.
- (b) 2 more strawberry cakes were sold than rainbow cakes.

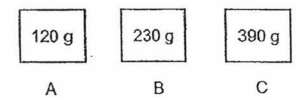
Answer:		True	False	
	(a)			
	(b)			

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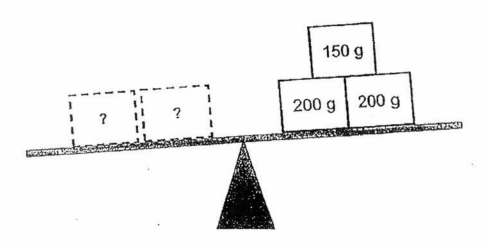
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14. All had three boxes of different masses.



He placed two of the boxes on the balance scale as shown below. Which were the two boxes?



2		
Answer:	Box	and Box

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Sec	tion	<u>B</u>	Do not in this
alls	wers.	tions 15 to 17, show your working clearly and write you in the spaces provided. The number of marks available brackets [] at the end of each question or part-que (10 r	our -
15.	Ribb	Tee has a piece of ribbon 620 cm long. He cut ces, Ribbon A, Ribbon B and Ribbon C. con B is 80 cm shorter than Ribbon A and 180 cm sho Ribbon C.	
	(a)	What is the length of Ribbon B?	
	(b)	What is the length of Ribbon C?	
		ži	
		*	
*			
9:			
		Answer: (a)	[2]
		, (b)	r41

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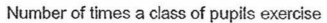
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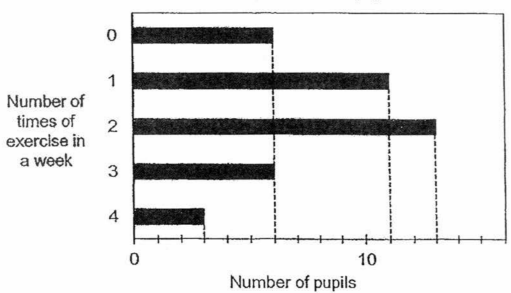
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16. The bar graph below shows the number of times that a class of pupils exercise in a week. Study the bar graph and answer the questions that follow.





- (a) How many pupils exercise fewer than 2 times in a week?
- (b) How many pupils are there in the class?

Answer: (a) _____[2]

(b) _____[2]

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ŀ	Mrs Goh bought a tin of cooking oil. She used 1200 ml of the oil for cooking. Then she poured the remaining oil equally into 5 bottles, each measuring 500 ml and had 360 ml of oil left. Find the amount of oil Mrs Goh bought.		
	* 9		
	×		
g ta			
(#) (#)	g ×	130	
	Answer : [3]		
	End of Paper ,		
Set by	: Mr Wang Junxian and Mrs Peggy Leong		
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EXAM PAPER 2017 (P3)

SCHOOL:PEICHUN

SUBJECT: MATHEMATICS

TERM: CA2

1)5/9 2)890 cm 3) ¾ 4)5/8 5)4/9 6)4 L 58 ml

7)10 8)4/6 9)2600 ml 10)38 cm 11)5/11,5/12,3/12

12)1 kg 700 g 13)a)True b)False 14)Box C and Box B

15)3 units \rightarrow 620 - 80 - 180 = 360

Ribbon B \rightarrow 360 \div 3 = 120 cm

Ribbon C \rightarrow 120 + 180 = 300 cm

16)a)6+11=17

b)3 + 6 + 13 + 11 + 6 = 39

17)500 x 5 = 2500

2500 + 1200 + 360 = 4060 ml