## Anglo-Chinese School (Junior)



# CONTINUAL ASSESSMENT 2 (2017) PRIMARY 5 MATHEMATICS

Wednesday 23 August 2017 1	h 30 mln
Name:( ) Class: 5.( ) Parent's Signature:	N D
INSTRUCTIONS TO PUPILS	
Do not turn over the pages until you are told to do so.	

Answer ALL questions.
 You are <u>not</u> allowed to use a calculator for this paper.

Follow all instructions carefully.

2

ssible Marks Obtained
10
15
25
50

#### **Optical Answer Sheet**

- 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- 2 10 10 10
- 3 0000
- 4 10 10 10 10
- 5 10 10 10 10
- 0000
- 1 00000

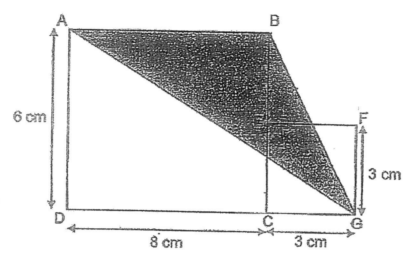
#### Section A

Questions 1 to 4 carry 1 mark each. Questions 5 to 7 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet (OAS).

- 1. Express  $3\frac{1}{8}$  as a decimal correct to 2 decimal places.
  - 1) 3.08
  - 2) 3.12
  - 3) 3.13
  - 4) 3.18
- 2. Jacob has some red and blue marbles.  $\frac{5}{7}$  of the marbles are blue. Given that he has 60 more blue marbles than red marbles, how many marbles does he have altogether?
  - 1) 84
  - 2) 140
  - 3) 150
  - 4) 210

3.	Mrs. Wong had 2 kg of flour. She used 800 g to make pancakes. What percentage of flour was left?
	1) 25 % 2) 40 % 3). 60 % 4) 75 %
4.	The length of each side of a triangle is in the ratio 3:4:8. The length of the longest side is 24 cm. Find the perimeter of the triangle.
	1) 36 cm 2) 45 cm 3) 90 cm 4) 120 cm
5.	Susan scored an average of 70 marks for her three tests. Which of the following were her scores for the three tests?  1) 52, 90, 78 2) 55, 85, 60 3) 64, 92, 54 4) 76, 84, 60
ACS(J) F	5 MA CA2 2017 Sub-Total :

 In the figure below, ABCD is a rectangle and CEFG is a square. Find the area of triangle ABG.



- 1) 9 cm<sup>2</sup>
- 2) 24 cm<sup>2</sup>
- 3) 33 cm<sup>2</sup>
- 4) 48 cm<sup>2</sup>
- 7. Mr. Sim bought the same number of pens and pencils. Each pencil cost \$2. Each pen cost.3 times as much as a pencil. He spent \$144 on the pens and pencils. How many pens and pencils did he buy altogether?
  - 1) 18
  - 2) 24
  - 3) 36
  - 4) 48

S	er.	He	n	B
$\simeq$	CU	4	733	

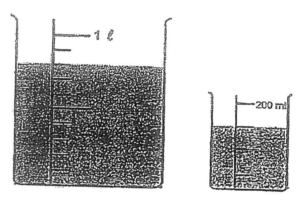
Questions 8 to Show your work questions which	Questions 8 to 12 carry 1 mark each. Questions 13 to 17 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (15 marks)		
8. Express	17 kg 55 g as a decimal in kilograms.		
	•		
	Ans:kg		
There we number to	re 145'455 visitors to a tourist attraction last year. Express this the nearest ten thousand.		
	Ans :		
A machin	can make 500 fishballs in 1 minute. At this rate, how many in the machine make in 1 hour?		
	Ans :		
S(J) P5 MA CA	2017 Sub-Total :		

.

11. When  $\frac{1}{3}$  of a number is decreased by 25, the result is 15. What is the number?

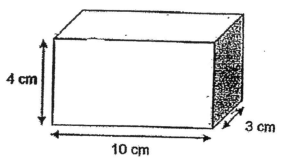
Ans		
	-	Photographic Control of the Control

12. What is the total volume of water in the two containers? Give your answer in litres.



Ans		7
1 1 50		- 3
		٦

13. There are fifty-five 1-cm cubes inside the box below. How many more 1-cm cubes can be put into the box to fill up the whole box completely?



Ans:

14. The average amount of money James and Lucy have is \$60. James has 4 times as much money as Lucy. How much more money does James have than Lucy?

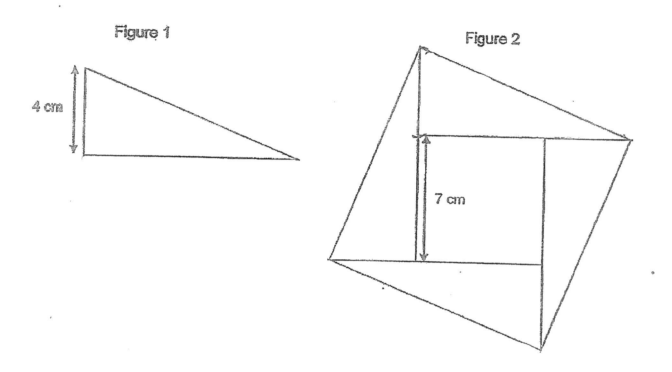
Ans:\$\_\_\_\_

15.	Mariam had \$180. She spent 25% of her money on a hat and 15% of her money on a pair of slippers. How much did Mariam spend on the two items?
18,	Ans: \$ For every 2 rounds that Seng Kai ran round the track, Nazrin ran 3 rounds. Both boys ran a total of 40 rounds of the track. How many rounds of the track did Seng Kai run?
17.	Ans:  The mass of a box and object A is 13 kg. The same box and object B weigh 25 kg. Object B weighs 3 times as heavy as object AWhat is the mass of the box when empty?
\CS(J)	Ans:kg P5 MA CA2 2017   Sub-Total:

### Section C

For questions 18 to 24, show your working clearly question and write your answers in the spaces provided. The number of marks available is shown in brackets [ ] at he end of each question or part-question. (25 marks)			
· IUI EVELY KIKOME	a car for 5 days. He was etre that he drove. He paid e 5 days. What was the d	the car rental como	משמש שמום
	Ans	3:	[3]
9. The ratio of Her ago, his mother	nry's age to his mother's a was 36 years old. Find H	ige is 1 : 3 this year. enry's age this year.	Six years
	Α	ns :	[3]
CS(J) P5 MA CA2 2017	9	Sub-1	Fotal :

20. Figure 1 is a right-angled triangle with one of the side 4 cm. Figure 2 is made up of 4 such right-angled triangles and a square. Find the area of Figure 2.



- 21. A piece of rubber sheet is 6 cm thick. The piece of rubber sheet is folded so that the folded rubber sheet is twice as thick after each fold.
  - (a) Complete the table below.

Number of folds	Thickness of rubber sheet (in cm)
1	12
2	24
3	
4	

[2]

(b) What is the least number of folds before the folded rubber sheet is thicker than 1.9 m?

Ans	:b)	12

- 22. Elliot had some money. He used  $\frac{2}{5}$  of his money to buy a bag. He used  $\frac{1}{6}$  of his remaining money to buy a wallet:
  - (a) What fraction of Elliot's money was used to buy the wallet?
  - (b) After that; his mother gave him \$100. He then had \$40 more than what he had at first. How much money did Elliot have at first?

Ans: a)	[1]
b)	[3

- 23. Christine and Diane each had the same mass of flour for making cupcakes. The same mass of flour was used for each cupcake. Christine made 30 cupcakes and had 350 g of flour left. Diane made 10 cupcakes and had 1.15 kg of flour left.
  - (a) What was the mass of flour needed for each cupcake? Give your answer in grams.
  - (b) What was the total mass of flour Christine and Diane had at first?

Ans : a)	[2
b)	[2

- 24. Henry sold only beef pies and chicken pies at his shop. He sold 80 pies in the morning. 65% of them were chicken pies and the rest were beef pies.
  - (a) How many beef pies did he sell in the morning?
  - (b) Henry sold some more chicken pies in the afternoon.  $\frac{4}{5}$  of all the pies sold in the morning and afternoon were chicken pies. How many chicken pies did Henry sell in the afternoon?

Ans : a)	[1]
b)	[3]

End of Paper

## ANSWER SHEET

EXAM PAPER 2017 (P5)

SCHOOL: ACS

**SUBJECT: MATHEMATICS** 

TERM: CA2

Q1	Q2	Q3	Q4	Q5	06	07	
3	2	3	2	3	2	3	

8)17.055 kg

9)150000

10)30000

11)120

12)0.95L

13)65

14)\$72

15)\$72

16)16

17)7kg

18)70.50 x 5 = 352.50

998.50 - 352.50 = 646

 $646 \div 2 = 323 \text{ km}$ 

19)36 + 6 = 42

 $42 \div 3 = 14$  years old

20)7 x 7 = 49

½ x 11 x 4 = 22

22 x 4 = 88

88 + 48 = 137cm<sup>2</sup>

$$b)5u = 60$$

$$1u = 12$$

$$20u = 800$$

$$1u = 800 \div 20 = 40g$$

$$b)30 + 10 = 40$$

$$40 \times 40 = 1600$$

$$1600 + 1150 = 2750$$

$$2750 + 350 = 3100g$$

$$24)a)100 - 65 = 35$$

$$4/5 \rightarrow 28 \times 4 = 112$$

$$112 - 52 = 60$$