Anglo-Chinese School (Junior)



CONTINUAL ASSESSMENT (2019) PRIMARY 6 MATHEMATICS

Monday		4 N	Tarch 2019		1 h 30 min
Name:	_()	Class: 6.()	Parent's Signature:
INSTRUCTIONS TO PUPILS					

- 1 Do not turn over the pages until you are told to do so.
- 2 Follow all instructions carefully.
- 3 Answer ALL questions.
- 4 You are **not** allowed to use a calculator for this paper.

Section	Possible Marks	Marks Obtained
Α	10	
В	· 15	**************************************
С	25	
Total	50	

This question paper consists of 17 printed pages (inclusive of cover page).



Optical Answer Sheet

2

3

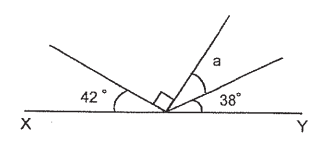
5

6

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). (10 marks)

- 1. Simplify 5a - 10 - 2a + 15.
 - 1) 3a - 5
 - 2) 3a + 5
 - 3) 7a - 5
 - 7a + 54)
- 2. XY is a straight line as shown in the figure. Find ∠a.



- 1) 10°
- 2) 20°
- 3) 48°
- 4) 52°

3. 4:7=32:

What is the missing number in the box?

- 1) 42
- 2) 49
- 3) 56
- 4) 63
- 4. Express $2\frac{3}{8}$ as a decimal.
 - 1) 2.3
 - 2) 2.38
 - 3) 2.125
 - 4) 2.375
- Glenn bought a pizza. He ate $\frac{1}{4}$ of the pizza and the remaining pizza was shared equally between his 2 friends. What fraction did each of his friend get?
 - 1) $\frac{1}{8}$
 - 2) $\frac{1}{2}$
 - 3) $\frac{3}{8}$
 - 4) $\frac{3}{4}$

6.	60				f 3 : 7. Calvin ba kies did they b	
	1)	45				
	2)	105	•			
	3)	150				
	4)	200				
7.					0% of the toy sold s does Bryan hav	
	1)	12	. •			
	2)	28	•			
	3)	36	•			
	4)	120				
			•			
				4	Sub-Total :	

Section B1

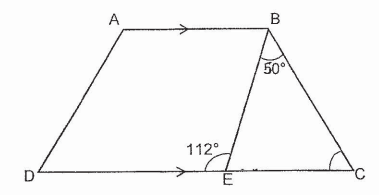
Questions 8 to 12 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(5 marks)

8. What is the value of $\frac{5n+13}{4}$ when n = 11?

Ans : ____

9. ABCD is a trapezium. \angle CBE = 50° and \angle DEB = 112°. Find \angle BCE.



Ans : _______

5

10. Sally spends $\frac{1}{3}$ of her weekly allowance on lunch and $\frac{3}{4}$ of the remainder on books. She has \$8 left. What is her weekly allowance?

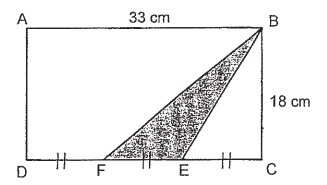
Ans : \$ _____

11. Find the value of $72 + 8 \times 4 - 20 \div 5$.

Ans:

6

12. In the figure below, ABCD is a rectangle. DF = FE = EC. Find the shaded area.



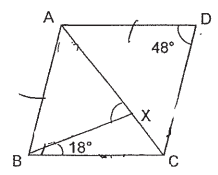
Ans: _____ cm²

Section B2

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.

(10 marks)

13. ABCD is a rhombus. ∠ADC is 48° and ∠CBX is 18°, find ∠BXA.



Ans:

14. $\frac{2}{5}$ of Henry's mass is equal to $\frac{3}{4}$ of lan's mass. Express Henry's mass as a fraction of the total mass of both boys.

Ans:

8

15.	Axel, Brendan and Carl saved money in the between the largest amount and the small amount that Brendan saved?	
		Ans:\$
16.	A factory produce 320 soft toys. 60% of the teddy bears are pink. How many pink produce?	
	9	Sub-Total :

Mrs Tan baked 3w cupcakes in the morning. She baked 3w + 8 cupcakes in the afternoon. Altogether, she baked 80 cupcakes that day. How many
cupcakes did she bake in the morning?
•
Ans :
f
10 Sub-Total :

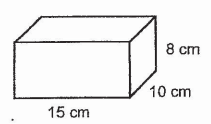
Section C

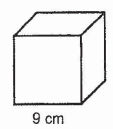
in the	estions 18 to 24 , show yo spaces provided. The nu d of each question or par	mber of marks		
18.	Tom has some \$2 and notes. He has \$504 alt			
			Ans :	[3]
	,	11		Sub-Total :

19.	Calvin and Susie had some game cards at first. Calvin gave $\frac{1}{4}$ of his cards
	to Susie. After that, Susie gave $\frac{1}{5}$ of her cards to Calvin. In the end, Calvin
	had 45 cards and Susie had 36 cards. How many cards did Calvin have at first?
	Ans : [3]

12

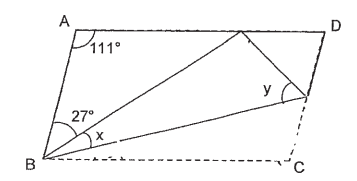
20. A rectangular container measuring 15 cm by 10 cm by 8 cm is $\frac{3}{4}$ filled with water. Water from the rectangular container is poured into an empty cubical container of side 9 cm until it is full without spilling. What is the volume of water left in the rectangular container?





Ans : [3

- 21. A piece of paper in the shape of a parallelogram ABCD is folded as shown.
 - (a) Find ∠ x
 - (b) Find ∠ y



Ans:	(a)	[2]

22.	A fruit seller put some apples a of the number of fruits in Box A ratio of the number of apples to $\frac{7}{10}$ of the fruits in Box B are applet the number of oranges in Box I	to the num to the num les and the	ber of fruits i per of orang	n Box B is 8 : 5. es in Box A is	The 1 : 3.
			*		
·					
				· . ·	
			Ans :		[4]
		15		Sub-Total:	

- 23. In a shop, rulers are sold only in packs. A pack of 6 long rulers costs \$8 and a pack of 4 short rulers cost \$3.
 - (a) Justin bought an equal number of short and long rulers. He spent \$126 more on the long rulers. How many long rulers did he buy?
 - (b) Mabel spent an equal amount of money on the long and short rulers. What fraction of the rulers she bought were short?

	a)	[2]	
	b)	[2]	
			_
16		Sub-Totăi :	

24.	Samy and Tim had some money. Same had lunch together at a restaurant and paid $\frac{5}{7}$ of the cost of the meal and had \$ to pay for his share. How much did the	shared the cost of 10 left. Samy use	f the meal. Tim	
				٠.
	End of Paper	Ans :	[4]	
	17		Sub-Total :	



ANSWER KEY

YEAR

: 2019

LEVEL

: PRIMARY 6

SCHOOL

: Anglo- Chinese School (Junior)

SUBJECT

: Mathematics

TYPE

: Continual Assessment

Paper 1 (Booklet A)

Q1	Q2	Q3	Q4	Q5	Q6	Q7
1	1	3	4	2	3	3

Section B1

Q8.17

Q9.62

Q10. 48, Allowances=[1-(1/3)-(3/4)] \$\\$8

Q11. 100

Q12.99, 1/11/18

Section B2

Q13. 180-96= 84

Q14. 15/23

Calculation, (2/5)H=(3/4)I

H=(15/8) I, Total mass, (15/8)I + I = (23/8)I

Henry mass, (15/8)/ (23/8)= 15/23

Q15.65

Q16. 320*0.6*0.25= 48

Q17. 3w+3w+8=80

6w=72

w = 12

So, 3w = 36

Section C

Q18. 112

Q19.48

Q20. 171cm³

Q21.

a) 21°

b)48°

Q22. 18

Ŕ

Q23.

- a) 216
- b) 16/25

Q24. 28