## Anglo-Chinese School (Junior)



### SEMESTRAL ASSESSMENT 2 (2017)

PRIMARY 5

MATHEMATICS

PAPER 1

Booklet B

1h

Tueso	day 31 October 2017
Name	:( ) Class: 5.( )
INSTE	RUCTIONS 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.

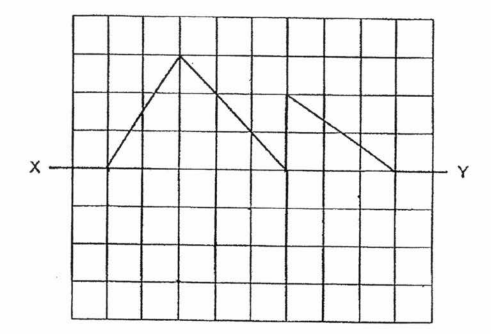
You are not allowed to use a calculator for this paper.

4

This question paper consists of 8 printed pages (inclusive of cover page).

droom	ions which require units, give your answers in	n the units stated. (5 marks)
16.	Find the value of 200 - $(2 + 8) \times 12 + 4$ .	
		Ans:
17.	8 pizzas were shared among 7 children. V	
	child get? Express your answer in mixed r	umber.
		Ans:
18.	Fauzi can type 70 words per minute. At th in an hour?	is rate, how many words can he type
		Ans:
	B2	Sub-Total:

 Draw four straight lines to form a symmetrical figure below with XY as the line of symmetry.



20. There is a total of 64 red and blue buttons in a box. 16 of them are red and the rest are blue. What is ratio of the number of blue buttons to that of red buttons in the box?

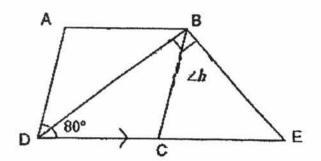
Ans: \_\_\_\_\_

**B3** 

Sub-Total:

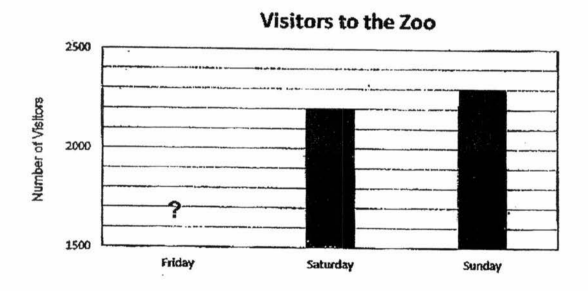
answe	ions 21 to 30 carry 2 marks each. rs in the spaces provided. For question its stated.		
21.	Andrew bought 14 bags of marble distributed all the marbles equally a each classmate get?	es. Each bag coi mong 8 classmates	ntained 28 marbles. He s. How many marbles did
		Ans:	
22.	a) Find the value of 15.6 – 0.89. b) Express 7 024 m in kilometres.		
		Ans: a)_	
		b)_	km
	E	34	Sub-Total:

23. The figure below is made up of a rhombus ABCD and right-angled triangle BDE. ∠ADC = 80°. Find ∠h.



			1
Ans:			•

24. The graph below shows the number of visitors at a local zoo from Friday to Sunday.

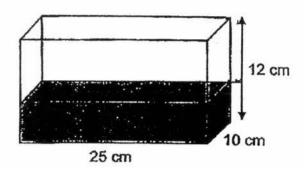


The total number of visitors visiting the zoo from Friday to Sunday is 6300. How many visitors visited the zoo on Friday?

,	Ans:	**************************************
B5	Sub-To	otal:

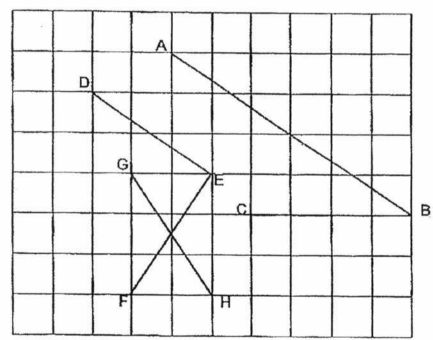
20.	A pair of sunglasses duang.cost \$140. Nurul bought the pair of sunglasses at a 20% discount. How much did she pay for the pair of sunglasses?
	3
	Ans: \$
26.	Rena had 3 packets of sugar. Each packet contained $\frac{1}{4}$ kg of sugar. She
	used $\frac{2}{5}$ kg of sugar to bake some muffins. How much sugar had she left?
	Ans:kg
27.	Marcus had twice as many beads as Kate at first. After Kate lost 12 of her beads, Marcus had 3 times as many beads as Kate. How many beads did they have altogether at first?
	Ans:
	B6 Sub-Total:

28. The tank below is  $\frac{1}{3}$  filled with water. What is the volume of water needed to fill the tank completely?



Ans:	cm <sup>s</sup>
M15.	CHI

29.



Refer to the figure above.

- (a) Name two lines that are perpendicular to each other.
- (b) Name two lines that are parallel to each other.

30.	2 workers can rate, how long	paint a room in o would it take for 6	ne day. Assuming Sworkers to paint 2	the workers pain rooms?	t at the same
		2(6)			
			B8	Sub-Total:	

## Anglo-Chinese School (Junior)



# SEMESTRAL ASSESSMENT 2 (2017) PRIMARY 5 MATHEMATICS PAPER 2

Tuesday		1 October 20	17	1 h 30 mir	COS
Name:(	)	Class: 5.(	)	Parent's Signature:	

#### INSTRUCTIONS TO PUPILS

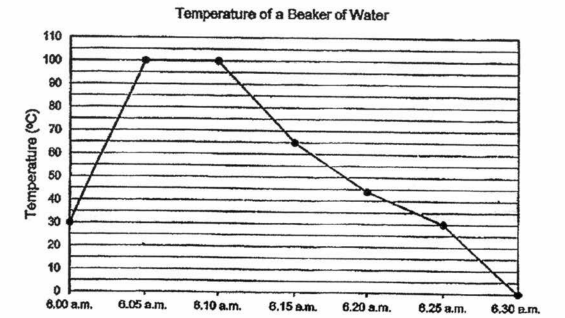
- Do not turn over the pages until you are told to do so.
- 2 Follow all instructions carefully.
- 3 Answer ALL questions.
- 4 You can use a calculator for this paper.

Paper	Booklet	Possible . Marks	Marks Obtained
1	А	20	
•	В	25	
2		55	
To	otal	100	

This question paper consists of 14 printed pages (inclusive of cover page).

\$8 E	luestions 1 to 5 carry 2 marks each. Show your world the spaces provided. For questions which require un tated.	ng clearly and write your answers lits, give your answers in the units (10 marks)
1.	Ravi paid \$192 for a watch and 5 shirts. The proof a shirt. How much did Ravi pay for the watch	rice of a watch is 3 times the price h?
		6
		Ans: \$
2.	The mass of a box containing 24 indentical cans of soda are removed, the mass of the box with t What is the mass of a can of soda? Give your ar	he remaining cans of soda is 5.2 kg
		*
		Ans:g
	2	Sub-Total :

 The line graph below shows the change in temperature of a beaker of water over 30 minutes.



- (a) How long did the temperature remain unchanged at 100°C?
- (b) What was the difference in temperature between 6.15 a.m. and 6.25 a.m.?

Ans: (a)	147	min

4

Durians are sold in sets of 3 for \$50 or \$20 each. Eugene had to buy 25 durians 3. for a gathering. What is the least amount of money that he has to pay? 3 for \$50 1 for \$20 Ans: \$ Song Jun had a basket of apples. He ate the same number of apples every day A. After 2 days, he had  $\frac{2}{3}$  of the apples left . After another 3 days, he had 2 apples left . How many apples did he have at first ? Ans: \_

Sub-Total:

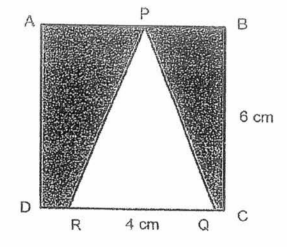
3

For questions 6 to 17, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [ ] at the end of each question or part-question. (45 marks)

Aloysius had twice as much money as Rebecca. Aloysius gave some money to 6. Rebecca and they each had \$1050 in the end. How much money did Aloysius have at first?

Ans:	[3]
aro.	101

In the figure below, ABCD is a square of sides 6 cm. PQR is an isosceles 7. triangle where PQ = PR and QR = 4 cm. Find the shaded area.



	Ans:	13
5	Sub-Total :	
www.testpaperst	ree.com	]

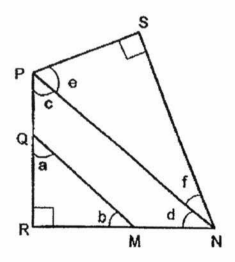
The table below shows the amount of time taken by 3 boys in a 300 m race.
 Some of the data recorded were missing.

Name	Time Taken (Seconds)
Joash	42
Ken	
Lincoln	

The average time taken by the 3 boys was 46 seconds. Ken finished the race 6 seconds faster than Lincoln. What was the time taken by Lincoln?

Ans:	[3]
	101

9. The figure below is made up of 3 right - angled triangles, QRM, PRN and PSN. Find the sum of a + b + c + d + e + f.

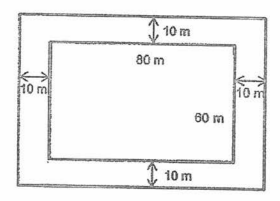


Ans:	[3]
Sub-Total:	<del></del> ]

10.	Henry's weekly pocket more money and saves the rest.	ney is \$32. Every week How much money will	k, he spends 75% of his pocket he save in 12 weeks?
			Ans:[3]
		7	Sub-Total :

11.	duc	The mass of 2 chickens and 3 ducks is 6.54 kg. The mass of 4 chickens and 5 ducks is 11.86 kg. Each chicken has the same mass and each duck has the same mass.										
	(a) (b)	What is the mass of one duck? What is the mass of one chicken?										
		Ans: (a)[2]										
		(p)[5]										
		8 Sub-Total:										

- 12. The diagram below shows the sports facilities in School A. It has a fiels of 80 m length and 60 m width. There is a 10 m-wide track around the perimeter of the field.
  - (a) What is the area of the track?
  - (b) The school decides to paint the track in a different colour. For every 1 m<sup>2</sup> area, 0.5 litre of paint is needed. What is the volume of paint needed to paint the track?

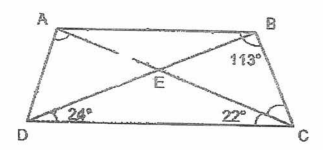


Ans:	(a)	[3]
	(b)	[1]

Sub-Total:

13.	The average test score of a class was 71 marks. After four students who scored an average of 68 left the class, the average score of the remaining students became 73 marks. How many students were there in the class at first?
13	
	Ans:[4]
	10 Sub-Total:

- 14. In the diagram below, ABCD is a trapezium. ∠ACD = 22°, ∠BDC = 24° and ∠ABC = 113°. AE = AD.
  - (a) Find ZBCA.
  - (b) Find ∠DAE.



	1.302-127	
Ans	: (a)	[3]

15.	At the	At the start of the year, the ratio of the adults to children in a school was 1 : 6 . There were 1210 more children than adults.									
	(a)	How many children were there?									
	(b)	8 boys joined the school in the middle of the year and there were 3 times as many girls than boys. How many girls were there?									
		Ans: (a)[2]									
		(b)j2]									
		12 Sub-Total:									

	Ryan,	Sean	and	The	odore	jogged	a	total	distance	of	24.15	km	durina	8
	fundra	ising n	narati	non.	Ryan	jogged	42	0 m l	ess than	Sea	n. Th	eodo	re load	ed
	twice t	he tota	dist	ence	of wh	at Ryan	ano	i Sea	n jogged.				1-09	TO 1000

- (a) What is the distance that Ryan jogged? Express your answer in metres.
- (b) For every 100 m that they jogged, they would raise \$1.50. How much money did Theodore manage to raise during the marathon?

	Ans: (a)	[2]
	(b)	[3]
13	Sub-Total:	

17.	Kenneth had some money. He spent $\frac{1}{7}$ of the remaining most stransport. He spent $\frac{1}{5}$ of the remaining most stransport. He save the save how much money did Kenneth have at first?	ney on a new table. He also spent ed the remaining \$1400 in the bank.
	×	
		Ans :[5]
	End of Paper 2	
	14	Sub-Total:

### www.testpapersfree.com

EXAM PAPER 2017 (P5)

SCHOOL: ACS

**SUBJECT: MATHEMATICS** 

TERM: SA2

ORDER CALL:

16)170 17)11/7 18)4200

19)



= 7.024km



$$90^{\circ} - 40^{\circ} = 50^{\circ}$$

25)140/1 x 80/100 = 1120/1 = \$112

26)7/20kg

27)108

28)2000cm3

29)a)DE h EF

b)DE // AB

30)2/3 day

Paper 2

1)1w→3s

8s -> 192

 $1s \rightarrow 192 \div 8 = 24$ 

1w→24 x 3 = \$72

2)8.7 - 5.2 = 3.5

 $3.5 \div 10 = 0.35$ 

0.35 kg = 350 g

 $3)25 \div 3 = 8$ 

8 x 50 = 400

400 + 20 = \$42

4)4 - 3 = 1

1u = 2

5u = 10

$$10 + 2 = 12$$

$$1u = 350$$

$$7)$$
 ½ x 4 x 6 = 12

$$6 \times 6 = 36$$

$$36 - 12 = 24$$
cm<sup>2</sup>

$$9)90 + 90 + 90 = 270^{\circ}$$

$$10)100 - 75 = 25$$

$$8 \times 12 = $96$$

$$11)a)2c + 3d = 6.54$$

$$4c + 5d = 11.86$$

$$4c + 6d = 13.08$$

b) 
$$1.22 \times 3 = 3.66$$

$$6.54 - 3.66 = 2.88$$

$$2.88 \div 2 = 1.44$$
kg

$$80 \times 60 = 4800$$

$$b)3200 \times 0.5 = 1600L$$

$$13)73 - 71 = 2$$

$$73 - 68 = 5$$

$$5 \times 4 = 20$$

$$20 \div 2 = 10$$

$$14)a)180^{\circ} -22^{\circ} -113^{\circ} = 45^{\circ}$$

b)113
$$^{\circ}$$
 -22 $^{\circ}$  -24 $^{\circ}$  = 88 $^{\circ}$ 

$$1u = 242$$

$$b)1452 + 8 = 1460$$

$$1460 \div 4 = 365$$

$$365 \times 3 = 1095$$

$$22890 \div 6 = 3815m$$

b)
$$3815 \times 4 + 840 \text{ m} = 16100 \text{m}$$

$$16100 \div 100 = 161$$

$$2400 \div 4 = 600$$

$$600 \times 5 = 3000$$

3000 ÷ 180 = 3180

 $3180 \div 6 = 530$ 

530 x 7 = \$3710