Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2019)

PRIMARY 5

MATHEMATICS

PAPER 1

Booklet A

Wednesday

15 May 2019.

1 h

Name:		(j	Class: 5.(<u></u>	,
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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 Shade your answers in the Optical Answer Sheet (OAS) provided.
- 5 You are <u>not</u> allowed to use a calculator for this paper.

This question paper consists of 6 printed pages (inclusive of cover page).

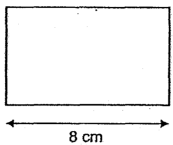
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet (OAS).

1. 4872 = 4000 + + 70 + 2

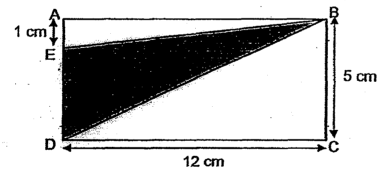
The missing number in the box is ______

- (1) 8
- (2) 80
- (3) 800
- (4) 8000
- 2. A number has digit 3 in the ones place and thousands place, and digit 1 in the hundred thousands place. Which of the following is the number?
 - (1) 3103
 - (2) 13 003
 - (3) 10 3003
 - (4) 13 0003
- 3. Express $\frac{15}{8}$ as a decimal.
 - (1) 1.5
 - (2) 1.675
 - (3) 1.775
 - (4) 1.875
- 4. How many ninths are there in $1\frac{2}{3}$?
 - (1) 5
 - (2) 7
 - (3) 13
 - (4) 15

5. The area of the rectangle is 48 cm². The length is 8 cm. What is the perimeter?

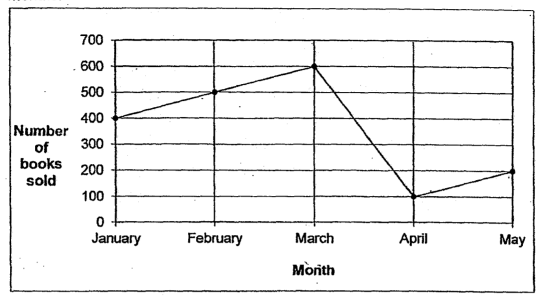


- (1) 24 cm
- (2) 28 cm
- (3) 32 cm
- (4) 40 cm
- 6. Julie attended her piano lesson in the afternoon. The lesson lasted for 1 h 15 min and ended at 15 00. At what time did the piano lesson start?
 - (1) 13 30
 - (2) 13 45
 - (3) 14 15
 - (4) 16 15
- 7. ABCD is a rectangle. CD = 12 cm, BC = 5 cm and AE = 1 cm. What is the area of triangle BDE?



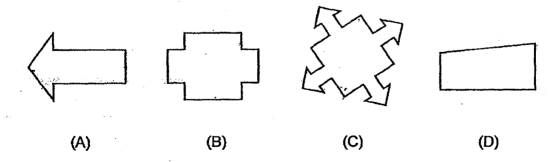
- (1) 24 cm²
- (2) 30 cm²
- (3) 48 cm²
- (4) 60 cm²

-8. The line graph shows the number of books sold in a book store for the past 5 months.



On which two months were a total of 900 books sold?

- (1) March and May
- (2) March and April
- (3) February and May
- (4) January and February
- 9. Which of the following figures has only one line of symmetry?



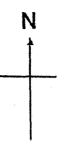
- (1) A
- (2) B
- (3) C
- (4) D

10. What is the missing number in the box?

14:21=6: 7

- (1) 7
- (2) 8
- (3) 9
- (4) 10
- 11. The cost of 2 wallets and 2 bags is \$192. A bag cost 3 times as much as a wallet. What is the cost of a bag?
 - (1) \$24
 - (2) \$48
 - (3) \$72
 - (4) \$96
- 12. For every 25 buttons Mrs Wong paid for at a shop, she received 5 buttons free. Mrs Wong got 480 buttons from the shop. What was the least number of buttons she paid for?
 - (1) 30
 - (2) 80
 - (3) 320
 - (4) 400
- 13. $\frac{1}{3}$ of the beads in a box are blue. $\frac{1}{6}$ of the remainder are yellow beads and the rest are red beads. What fraction of the beads are red?
 - (1) $\frac{1}{2}$
 - (2) $\frac{1}{9}$
 - (3) $\frac{5}{9}$
 - (4) $\frac{7}{18}$

14. Ian was facing North-west at first. Through what angle must lan turn in a clockwise direction to face East?



- (1) 90°
- (2) 135°
- (3) 180°
- (4) 225°
- 15. Linda and Mike had a total of \$92. Linda had \$36. What is the ratio of the amount of money Linda had to the amount of money Mike had?
 - (1) 9:23
 - (2) 9:14
 - (3) 14:9
 - (4) 14:23

END OF BOOKLET A

Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2019) PRIMARY 5

MATHEMATICS

PAPER 1

Booklet B

Wednesday	15 May 2019	1 h
Name:	()	Class: 5.(

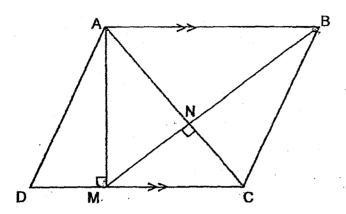
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- 2 Follow all instructions carefully.
- 3 Answer ALL questions.
- 4 You are <u>not</u> allowed to use a calculator for this paper.

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

Ques ques	stions 16 to 20 carry 1 mark tions which require units, giv	ceach. Write you ve your answers i	r answers in the spaces provided. Fon the units stated. (5 marks)	×
16.	Find the value of 6 × 8 + (10 – 7) ÷ 3.		_
•				
ja.			Ans:	*18
17.	Find the value of $18 \times \frac{5}{8}$. form.	Give your answ	er as a mixed number in the simples	st
			Ans:	-
18.	The perimeter of a square	e is 36 m. What is	s the area of the square?	
·				
			Ans: m	ղ2
		B2	Sub-Total :	

19. In the figure below, the base of triangle BMC is MC. Which line is the height of triangle BMC.



Ans: Line

20. Dave and Eric shared some sweets in the ratio of 11:7. Eric had the 84 sweets. How many sweets did they have altogether?

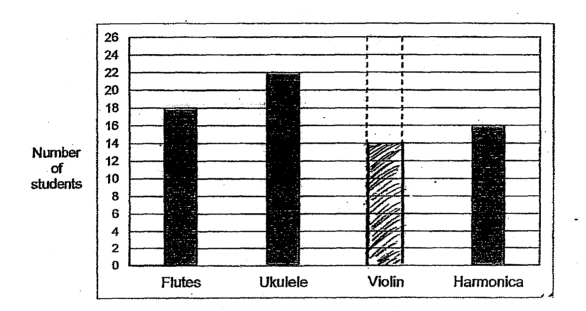
Ans:

B3

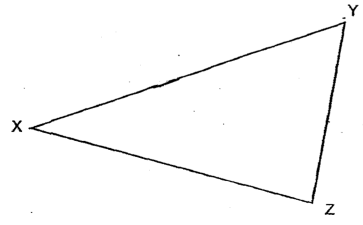
Sub-Total:

	stions 21 to 30 c e spaces provid d.							he units
1.	Mrs Dawson she will have will she have	42 boxes. If s	-	•				-
					-			
						e e e		
					• • • • •	Ans:		_ boxes
2.	Rita spent $\frac{1}{4}$ left. How mu			•	money o	n transpo	ort. She	had \$84
				-				
						Ans: \$	· · · · · · · · · · · · · · · · · · ·	
			B4			Sub-To	tal:	

23. The bar graph shows the number of students playing 4 different types of musical instruments during a concert. Each student plays only one type of instrument and $\frac{1}{5}$ of the students play the violin. Draw the bar that shows the number of students who play violin.



24. Measure and write down the size of $\angle XYZ$.



Ans:

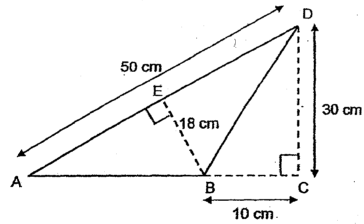
	\$5456 is shared an more money does A			e ratio 5:4:2. How much
	•			

Arres on				
August Sangara			•	
San	- •	\$		
				Ans: \$
26.	Two whole numbers two numbers? Write	s add up to 639. e down these two	What is the smanning or the smanning of the small with the small state of the small state	allest difference between the
	- †			
	*			
	٠.			
		<i>:</i>		
		•		
		•		
				·
	-		Ans: Smallest	difference:
			Numbers	E
	•			
		B6		Sub-Total :

27. Keith spent $\frac{3}{5}$ h watching television programme. He spent $\frac{1}{3}$ h more to take his lunch than watching television programme. How long did he spend on both watching the television programme and lunch? Leave your answer as a mixed number.

Ans: _____ h

28. Find the area of the triangle ABD.



Ans: _____ ćm²

B7

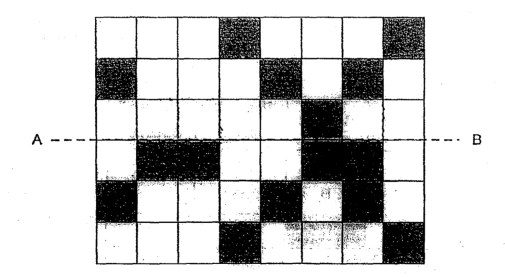
Sub-Total :

29.	Mayer bought 2 apples and 2 oranges for \$2.20. The total cost of 4 apples and 3
	oranges was \$3.90. How much did 1 orange cost?

Ans:	\$		
7110.	Ψ		

30. The diagram below is made up of squares.

Shade three more squares to complete the diagram so that the dotted line AB is a line of symmetry.



END OF BOOKLET B

	,
Sub-Total:	
oub folds.	

Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2019) PRIMARY 5 MATHEMATICS PAPER 2

Wednesday

15 May 2019

1 h 30 min

Name:		Class: 5.()	Parent's Signature:	
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INSTRUCTIONS TO PUPILS

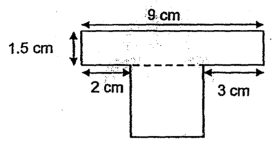
- 1 Do not turn over the pages until you are told to do so.
- 2 Follow all instructions carefully.
- 3 Answer ALL questions.
- 4 You can use a calculator for this paper.

Paper	Booklet	Possible Marks	Marks Obtained
4	Α	20	
 	В	25	
2		55	
T	otal	100	

This question paper consists of 13 printed pages (inclusive of cover page).

Questions 1 to 5 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)

1. The figure below is made up of a rectangle and a square. Find the area of the figure.



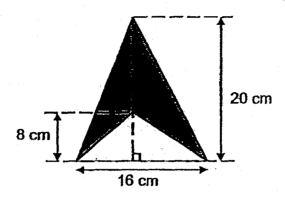
	_
Ans:	ćm²

2. James had 4 litres of water. He drank $\frac{2}{5}$ litres of water in the morning and $\frac{7}{8}$ litres of water in the afternoon. How much water had he left? Give your answer in litres.

Ans: litres

Sub-Total:

3. The figure below is made up of two triangles. Find the area of the shaded part.



Ans: _____ cm²

4. Joe, Kenneth and Louis shared a box of cards in the ratio 7:9:5. Joe and Louis had 384 cards altogether. How many cards did the three boys share altogether?

Ans:

5.	5 boys shared the each share, the bo cost of the meal by What should be the	y who did the of 4 instead of 5.	calculation mad Each boy paid	le a mistake by d \$3.60 more than	ividing the
,					
				Ans: \$	
		•		•	
	-				
Solutions	s at https://www.sgtestpaper.	com/	4	Sub-Total :	

f e	ces provided. The nu ach question or part-	question.		marks)
3 :		as many marbles as Sean.Jovan խչ240 fewer maye altogether?		
			Ans :	[3]
		nts were in the hall. The		
	12 more than the Group A to Group	nts were in the hall. The number of students in Co. B. In the end, the num of students in Group A.	Group B. 25 students aber of students in Gr	moved from oup B was 3
	12 more than the Group A to Group times the number	number of students in Co. B. In the end, the num	Group B. 25 students aber of students in Gr	moved from oup B was 3
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	12 more than the Group A to Group times the number	number of students in Co. B. In the end, the num	Group B. 25 students aber of students in Gr	moved from oup B was 3
	12 more than the Group A to Group times the number	number of students in Co. B. In the end, the num	Group B. 25 students aber of students in Gr	moved from oup B was 3
	12 more than the Group A to Group times the number	number of students in Co. B. In the end, the num	Group B. 25 students in Group B. The students in Group How many students in	moved from oup B was 3 were there in

Sub-Total:

8.	$\frac{1}{3}$ of the length of Ribbon X is equal to $\frac{3}{5}$ the length of Ribbon Y. Ribbon X is
	240 cm longer than Ribbon Y. Find the total length of Ribbon X and Y.

		:	
Ans.			[3]
7113	•		[3]

9. A group of students participated in a quiz. A student must obtain at least a certain score to pass the quiz. The table shows the number of students who obtained the different groups of scores.

Score	Number of Students
0 to 10	3
11 to 20	6
21 to 30	13
31 or more	8

 $\frac{3}{10}$ of the students did not pass the quiz. From the table, what was the lowest score of a student who passed the quiz?

Ans	•		[3]	
	•		r~1	

10.	The ratio of Melvin's	age to his m	other's age is 1	: 4 this year. S	Six years ago,
	his mother was 58 ye	ears old. Ho	w old is Melvin t	this year?	
-					
		•		Ans:	[3]
	•				
11.	In a library, there we	re 972 fiction	n books. The no	umber of fiction	books was 3
	times the number of				
	non-fiction books we			the state of the s	
	books was 4 times ti	_	-		
	were given away?				
٠					
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: .··					
					-
				Ans:	[4]
Solutions	s at https://www.sgtestpaper.com	m/	7	~ . ~	
	•		1	Sub-Total	• 1

- 12. Betty and Diana have 109 coins altogether. Betty has 25 more coins than Diana.
 - a) How many coins does Diana have?
 - b) Diana has only 1-dollar coins or 50-cent coins. The total amount of money she has is \$25.50. How many 50-cent coins does she have?

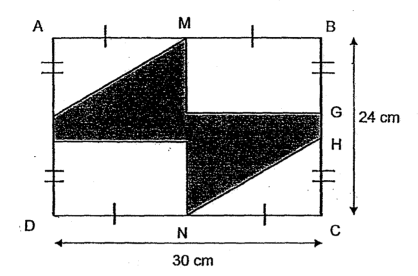
Ans: (a)	 [2]
	101

Sub-Total:

13. $\frac{3}{11}$ of students in a school like Rugby, $\frac{1}{4}$ of the remaining students like Soccer and the rest like Tennis. 348 more students like Tennis than Rugby. How many students are there in the school altogether?

Ans: ______[4]

14. In the figure below, ABCD is a rectangle. M is the midpoint of AB and N is the midpoint of DC. AE = FD = BG = HC and EF = GH = 4 cm. Find the area of the shaded part.



Ans: _____ [4

- 15. A group of people went to the zoo. $\frac{1}{5}$ of them were adults, $\frac{1}{4}$ of them were girls and the rest were boys.
 - a) What was the ratio of the number of adults to the number of girls to the number of boys?
 - b) The number of adults was 96 fewer than the total number of girls and boys in the group. Find the total number of people in the group.

Ans: (a) [2]

(b) _____ [2]

- 16. Natasha used 238 beads to make some necklaces and bracelets. She used 16 beads for each necklace and 9 beads for each bracelet. She made twice as many bracelets as necklaces. After making the necklaces and bracelets, she sold each necklace for \$25 and each bracelet for \$15.
 - (a) How many bracelets did Natasha make?
 - (b) Natasha sold all the necklaces and bracelets. How much did she collect from the sale of all the necklaces and bracelets?

Ans : (a)	13
(b)	[2]

Sub-Total:

17.	The chairs in a school hall were arranged in rows such that there were exactly 12 chairs in each row. For a musical, Mr Tan brought in 3 more chairs into the hall and rearranged all the chairs. There are now exactly 9 chairs in each row and 11 more rows than before. How many chairs were there in the concert hall for the musical?						
	÷						
			Ans:	[5]			
		END OF PAPER 2	·				
				·			

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SCHOOL : ACS PRIMARY SCHOOL

LEVEL : PRIMARY 5

SUBJECT : MATH

TERM : 2019 SA1

PAPER 1 BOOKLET A

Q1	02	Q3	04	Q5	06	Q7	. Q8	Q9	QIO
3	3	4	4	2	2	1	4	1	3
~~									
011	012	013	014	Q15		100			
3	4	3	2	2					

BOOKLET B

Q16. 49

Q17. $11\frac{1}{4}$

Q18. 81m²

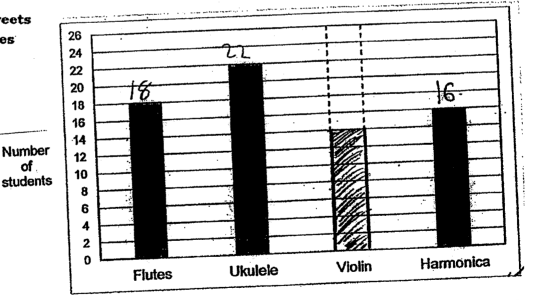
Q19. AM

Q20. 216 sweets

Q21. 28 boxes

Q22. \$240

Q23.



Q24. 62°

Q25. \$496

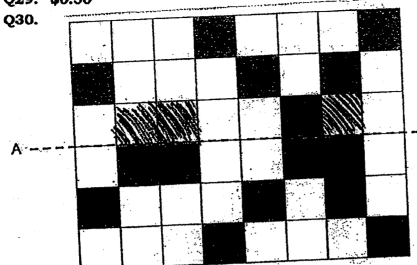
Q26. Smallest difference: 11

Numbers: 319,320

Q27. $1\frac{8}{15}$

Q28. 450cm²

Q29. \$0.50



PAPER 2

Q1.
$$9 \times 1.5 = 13.5$$

$$4 \times 4 = 16$$

$$16 + 13.5 = 29.5$$

Ans: 29.5cm²

Q2.
$$4-\frac{2}{5}-\frac{7}{8}=2.725$$

Ans: 2.725 l

Q3.
$$\frac{1}{2} \times 16 \times 8 = 64$$

 $\frac{1}{2} \times 20 \times 16 = 160$

$$160 - 64 = 96$$

Ans: 96cm²

Q4. J:K:L

7:9:5

12u = 384

1u = 32

21u = 672

Ans: 672 cards

Q5.
$$3.60 \times 5 = 18$$

 $18 \div 4 = 4.50$

 $4.50 \times 5 = 22.50$

Ans: \$22.50

Q6.
$$4U = 240$$

 $1u = 60$

9u = 540

Ans: \$540

Q7.
$$25 - 12 = 13$$

13 + 13 + 12 = 38

2U = 36

1U = 19

19 + 25 = 44

Ans: 44 students

3 5 3 5

4U = 240

 $\frac{1}{3}$

10 = 60

14U = 840

Ans: 840cm

Q9.
$$3+6+13+8=30$$
 students

 $30 \div 10 = 3$

 $3 \times 3 = 9$

Ans: 21

Q10.
$$58 + 6 = 64$$

4U = 64

1U = 16

Ans: 16 years old

NF

90 = 972

3 (X 3)

1 (X 3)

 $1U = 972 \div 9 = 108$

(-1)

8

(-1)

2

4

1

Ans: 108 books

$$4.5 \div 0.5 = 9$$

$$42 - 9 = 33$$

Ans: a) 42 coins

b) 33 coins

Q13.
$$\frac{8}{11} \times \frac{3}{4} = \frac{6}{11}$$
 $\frac{3}{11} \to 348$
 $\frac{1}{11} \to 116$
 $\frac{11}{11} \to 1276$

Ans: 1276 students

Q14.
$$30 \times 24 = 720$$

 $\frac{1}{2} \times 15 \times 10 = 75$
 $75 \times 2 = 150$
 $15 \times 10 = 150$

$$720 - 450 = 270$$

Ans: 270 cm²

Q15. a)
$$1 - \frac{1}{5} - \frac{1}{4} = \frac{11}{20}$$

4:5:11

$$20U = 160$$

Ans: a) 4:5:11

b) 160 people

Q15. a)
$$1 - \frac{1}{5} - \frac{1}{4} = \frac{11}{20}$$

4:5:11