Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2019) PRIMARY 4 MATHEMATICS

Booklet A

Wednesday		15 May	1 h 45 min			
Name:		()	Class: 4,()	
INSTRU	JCTIONS TO PUPILS					
1	Do not turn over the page	ges until	you are	told to do so.		
2	Follow all instructions ca	arefully.				
3	There are 20 questions	in this b	ooklet.			
4	Answer ALL questions					
5	Shade your answers in	the Opti	cal Ansv	ver Sheet (OA	S) provid	ed.

This question paper consists of 9 printed pages (inclusive of cover page).

Section A

Questions 1 to 20 carry 2 marks each.

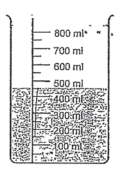
For each question, four options are given. One of them is the correct answer.

Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the

Optical Answer Sheet (OAS). (40 marks)

- 1. Which of the following is not a factor of 42?
 - 1) 6
 - 2) 2
 - 3) 3
 - 4) 4
- 2. Round 48 695 to the nearest hundred.
 - 1) 48 600
 - 2) 48 690
 - 3) 48 700
 - 4) 48 750
- 3. In 69 418, the digit 6 is in the ______ place.
 - 1) ten thousands
 - 2) thousands
 - 3) hundreds
 - 4) tens

4. The figure below shows the water level after Mr Lee poured in 300 ml of water. How much water was there in the beaker at first?



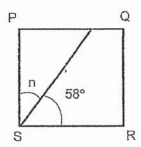
- 1) 150 ml
- 2) 250 ml
- 3) 450 ml
- 4) 750 ml
- 5. Which of the following are the common multiples of 6 and 9?
 - 1) 12 and 24
 - 2) 18 and 36
 - 3) 24 and 48
 - 4) 27 and 54

6.	Hov	many right angles do 2 complete turns make?	
	1)	8	
•	2)	2	
	3)	3	
	4)	6	0
7.	The is th	product of two numbers is 152. One of the numbers is 8. What other number?	
	1)	19	
	2)	144	
	3)	160	
	4)	1216	
		es •	
8.	A nu of 5.	nber when divided by 6 gives a quotient of 109 and a remainder What is the number?	
		*	
	1)	545	
	2)	551	
	31	654	

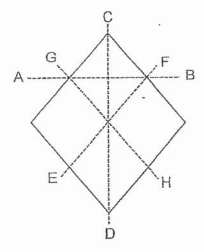
4)

659

9. PQRS is a square. Find ∠n.



- 1) 22°
- 2) 32°
- 3) 42°
- 4) 52°
- 10. Which of the dotted lines below is a line of symmetry?

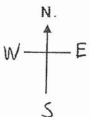


- 1) Line AB
- 2) Line CD
- 3) Line EF
- 4) Line GH

11. Mary is facing north-west. She makes a $\frac{3}{4}$ -turn in a clockwise direction. Where will she be facing?



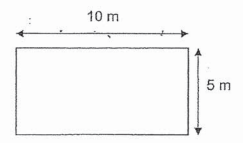
- 2) south-east
- 3) south-west
- 4) north-east



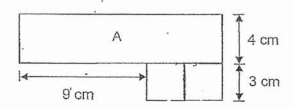
- 12. What fraction must be added to $\frac{1}{8}$ to get $\frac{3}{4}$?
 - 1) $\frac{4}{8}$
 - 2) $\frac{5}{8}$
 - 3) $\frac{7}{8}$
 - 4) $\frac{4}{12}$
- 13. Which of the following sentences is correct?
 - 1) 80 hundreds + 8 tens = 808 ones
 - 2) 80 hundreds + 8 tens = 808 hundreds
 - 3) 80 hundreds + 80 tens = 88 tens
 - 4) 80 hundreds + 80 tens = 88 hunareds

- 14. Ray started playing soccer at 2.35 p.m. He stopped playing at 4.05 p.m. How long did he play?
 - 1) 1 h 30 min
 - 2) 1 h 40 min
 - 3) 2 h 30 min
 - 4) 2 h 40 min
- 15. 18 × 28 = ? ÷ 6
 - What is the missing number in the box?
 - 1) 84
 - 2) 168
 - 3) 504
 - 4) 3024
- 16. Desmond had \$10. He bought a book for \$8.60 and the cashier gave him the change in 20¢ coins. How many 20¢ coins did Desmond receive?
 - 1) 6
 - 2) 7
 - 3) 8
 - 4) 9

17. Mr Wong has a rectangular garden. He wants to build a fence round his garden. It costs \$15 to build 1 metre of fence. How much does Mr Wong have to pay to build a fence around the whole garden?



- 1) \$150
- 2) \$225
- 3) \$450
- 4) \$750
- 18. The figure below is made up of 2 identical squares of side 3 cm and a rectangle A with breadth 4 cm. Find the length of rectangle A.



- 1) 7 cm
- 2) 13 cm
- 3) 15 cm
- 4) 16 cm

- The sum of two numbers is 2136. The greater number is three times as large as the smaller number. Find the difference between the two numbers.
 - 1) 534
 - 2) 1068
 - 3) 1424
 - 4) 1602
- 20. A T-shirt is sold at \$5. For every 2 T-shirts that Andrew buy, he will get 1 T-shirt free. How many T-shirts can Andrew get if he spends \$90 on the T-shirts?
 - 1) 9
 - 2) 18
 - 3) 27
 - 4) 36

· End of Booklet A

Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2019) PRIMARY 4 MATHEMATICS

Booklet B

Wednesday		15	May 2019		1 hr 45 min		
Name	e:()	Class: 4.()	Parent's Signature		
INSTI	RUCTIONS TO PUPILS						
1	Do not turn over the pages until	you ar	e told to do so.				
2	Follow all instructions carefully.						
3	There are 25 questions in this bo	oklet.					
4	Answer ALL questions.						

Section	Possible Marks	Marks Obtained
Α	40	
В	40	
С	20	
Total	100	

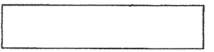
This question paper consists of 14 printed pages (inclusive of cover page).

Section B

Questions 21 to 40 carry 2 marks each. Show your working clearly and write your answers in the boxes provided. For questions which require units, give your answers in the units stated.

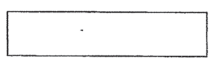
(40 marks)

21. Write 6 ten thousands; 5 hundreds and 9 ones in numerals



22. Form the greatest 5-digit odd number using the digits below.

6,4,5,0,7



23. Arrange the fractions in order, beginning with the smallest.

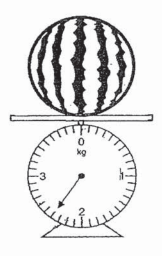
$$\frac{1}{2}$$
, $\frac{2}{7}$, $\frac{2}{5}$

smallest , _____,

Sub-Total :

24.	What is the sum of the first two common multiples of 3 and 5?
25.	Find the product of 59 and 687.
26.	What is the remainder when 4077 is divided by 8?

27. What is the mass of the watermelon? Give your answer in gram.

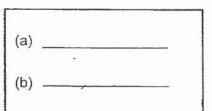




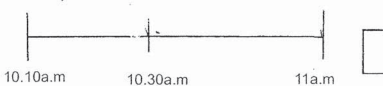
28. What are the missing numbers?

(a)
$$\frac{2}{3} = \frac{6}{?}$$

(b)
$$\frac{2}{10} = \frac{?}{15}$$

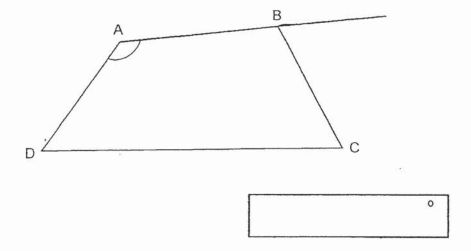


29. Mr Lee attended a meeting which lasted for 50 minutes. It ended at 11 a.m. What time did his meeting start?

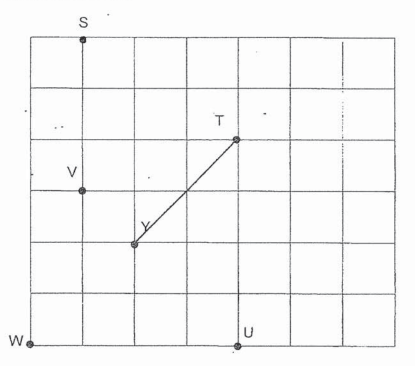




30. Measure ∠DAB.



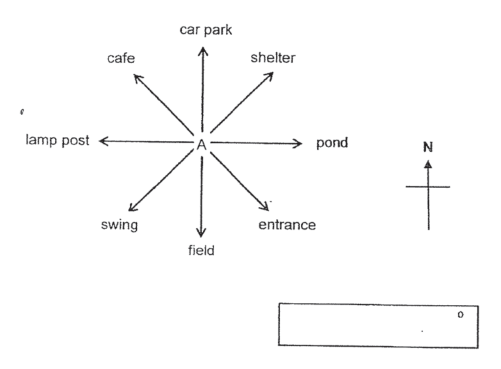
31. Look at the grid below.



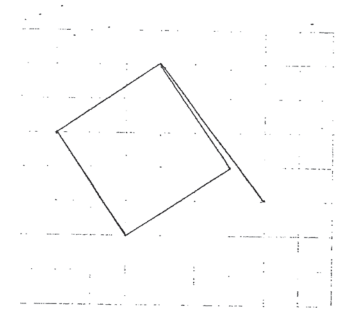
Point Y is south-west of Point _____

Point	

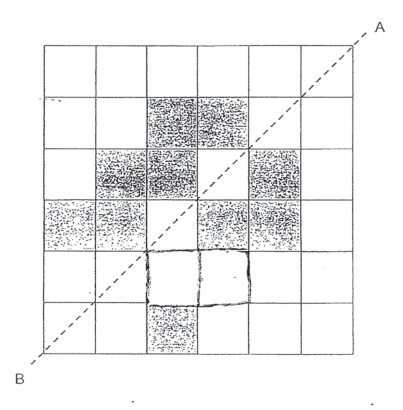
32. Noriza is standing at A and facing South. How many degrees will she need to turn in an anti-clockwise direction to face the cafe?



The two lines on the grid are the two sides of a rectangle. Complete the rectangle by drawing 2 more lines.



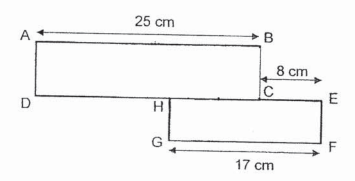
34. The dotted line AB in the figure below is a line of symmetry. Shade two squares to make the figure symmetric.



35. A shopkeeper has 6200 oranges. He wants to pack them into boxes. Each box can hold 9 oranges. What is the least number of boxes he needs to pack all the oranges into boxes?

Ali's age is a multiple of 6 and a factor of 84. His age is between 30 and 50. What is his age?

37. ABCD and EFGH are rectangles. AB = 25 cm, CE = 8 cm and GF = 17 cm. Find the length of DH.

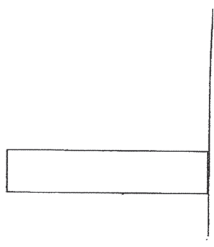


cm

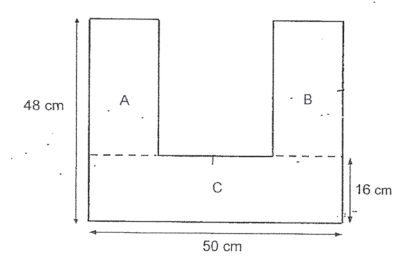
38. Mr Singh bought 4 belts and a pair of trousers for \$196. The pair of trousers cost 3 times as much as the belt. How much did the pair of trousers cost?

\$

39. Ian and Dough had 844 stickers altogether. Emily and Dough had 1096 stickers altogether. Emily had twice as many stickers as Ian. How many stickers did Emily have?



40. The figure consists of 3 rectangles. Rectangles A and B are identical. Find the perimeter of the figure.



cm

Section C

For questions **41** to **45**, 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.

(20 marks)

41. 2952 stickers were shared equally among a group of children. Each child received 8 stickers. There were 91 more boys than girls. How many girls received the stickers?

Ans: _____[4]

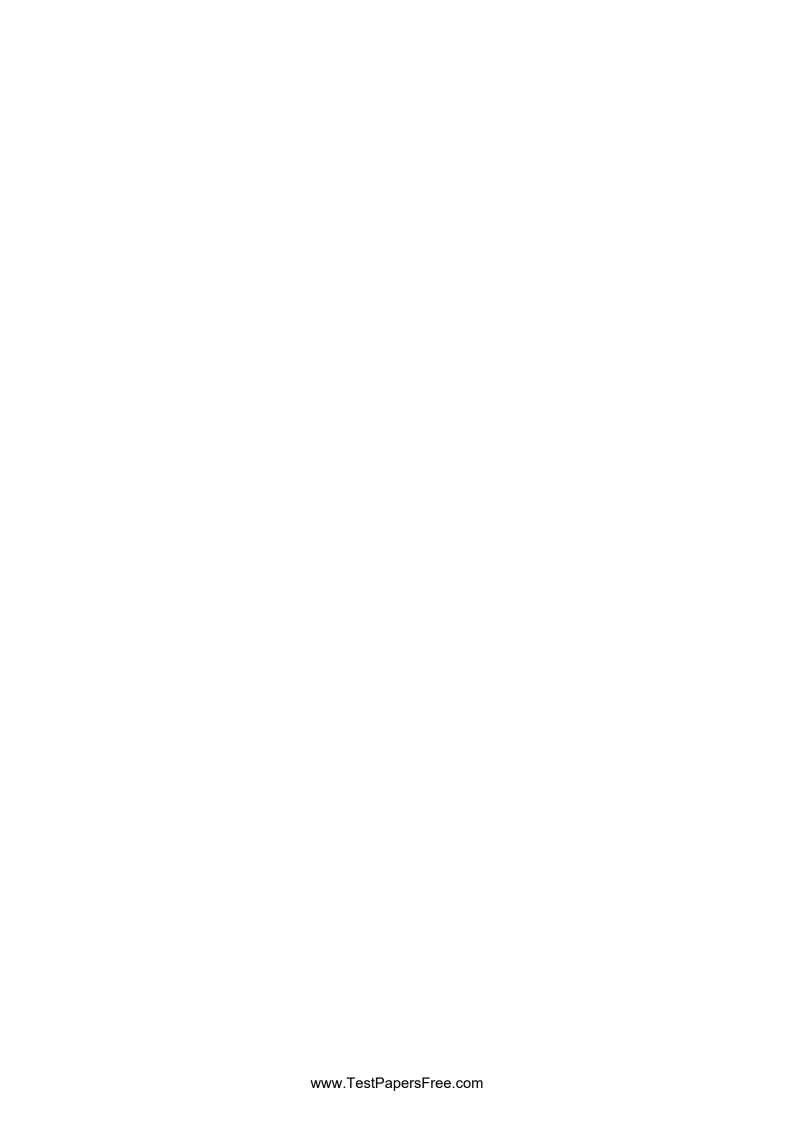
42.	A shopkeeper had 120 boxes of apples. Each box contained 25 apples. He sold 1856 apples and packed the rest into bags of 8. How many bags of apples would he have?						
	€						
		1					
	Ans:	[4]					

		.0	
43.	Mrs Bay and Mrs Chan went s at first. Mrs Bay spent \$480 Mrs Bay had twice as much r did both of them have altogeth	and Mrs Chan spent noney as Mrs Chan.	\$620. In the end
		Ans:	[4]

44.	Mr Teh spent \$5184 on a sofa, a bed and a computer. The s \$909 more than the computer. The computer cost \$765 more bed. What was the cost of the bed?	ofa cost than the
	•	
		-
0*		
	A	£43

45.	Jerry has 1045 marbles and Kenn marbles must Jerry give Kenneth s more than Kenneth?	eth has 799 marbles. Ho to that Jerry will have 106	ow many marbles
:			1
	e d		
	*	res	
## (F)		el a⊷s	
	tes.		·
		O+	
		Ans:	_[4]
	End of Bookle	B	

B14



ANSWER KEY

YEAR : 2019

LEVEL : PRIMARY 4

SCHOOL : ANGLO-CHINESE SCHOOL (JR)

SUBJECT: MATHEMATICS

TERM : SA 1

BOOKLET A

Q1	4	Q2	3	Q3	1	Q4	1	Q5	2
Q1 Q6 Q11	1	Q7	1	Q8	4	Q9	2	Q10	2
Q11	3	Q12	2	Q13	4	Q14	1	Q15	4
Q16	2	Q17	3	Q18	3	Q19	2	Q20	3

BOOKLET B

Q21) 60 509

Q22) 76 405

 $(Q23)\frac{2}{7},\frac{2}{5},\frac{1}{2}$

Q26) 5

Q27) 2400g

Q28) a: 9 b: 3

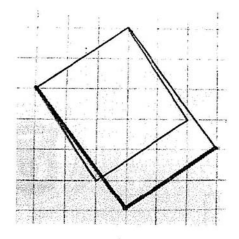
Q29) 10.10 am

Q30) 132°

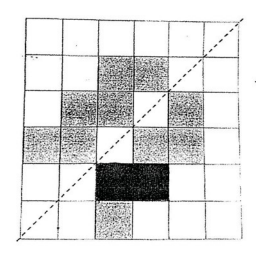
Q31) T

Q32) 225°

Q33)



Q34)



Q35) 689 boxes

Q36) 42 years old

Q37) 16cm

Q38) \$84

Q39) 504

Q40) 260cm

Q41)
$$91 \times 8 = 728$$

 $2952 - 728 = 2224$

$$2224 \div 8 = 278$$
$$278 \div 2 = 139$$

Q42) Total no of apples
$$\Rightarrow$$
 120 x 25
= 3000
3000 - 1856 = 1144
No of bags \Rightarrow 1144 ÷ 8
= 143

Q43)
$$1u \rightarrow 620 - 480$$

= 140
 $C \rightarrow 140 + 620$
= 760
 $B + C = 760 \times 2$
= $$1520$

Q44)
$$765 \times 2 = 1530$$

 $1530 + 909 = 2439$
 $3u \rightarrow 5184 - 2439$
 $= 2745$
 $1u \rightarrow 2745 \div 3$
 $= \underline{\$915}$

Q4,
$$-45 - 799 = 246$$

 $246 - 106 = 140$
 $140 \div 2 = 70$

3

END