Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2017) PRIMARY 4 MATHEMATICS

Booklet A

Mo	nday 15 May 2017	1 h 45 mir
Nan	me:() Class: 4.()	
INS	TRUCTIONS TO PUPILS	
1	Do not turn over the pages until you are told to do so.	
2	Follow all instructions carefully.	
3	There are 20 questions in this booklet.	
4	Answer ALL questions.	

This question paper consists of 10 printed pages (inclusive of cover page).

Shade your answers in the Optical Answer Sheet (OAS) provided.

5

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)

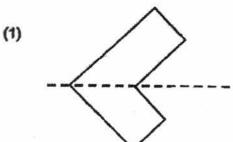
- 1. Which one of the following is the same as 39 086?
 - 1) 30 000 + 900 + 80 + 6
 - 2) 30 000 + 900 + 800 + 6
 - 3) 30 000 + 9000 + 80 + 6
 - 4) 30 000 + 9000 + 800 + 6
- 2. Find the product of 250 and 2 tens.
 - 1) 50
 - 2) 500
 - 3) 5 000
 - 4) 50 000
- Which one of the following is a factor of 28?
 - 1) 6
 - 2) 7
 - 3) 13
 - 4) 19

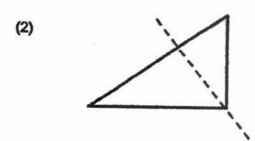
4. The clock shown below is 10 minutes slower than the actual time.
What is the actual time?

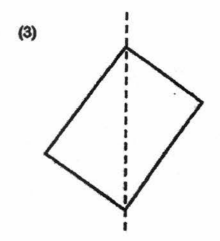


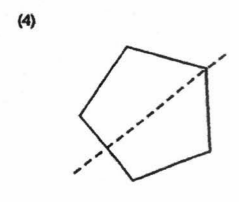
- 1) 8 minutes past 11
- 2) 30 minutes past 11
- 3) 10 minutes to 12
- 4) 10 minutes past 12
- 5. What is 30 hundreds less than 51 273?
 - 1) 48 273
 - 2) 50 973
 - 3) 51 243
 - 4) 54 273
- 6. What is the sum of the first two common multiples of 4 and 6?
 - 1) 30
 - 2) 36
 - 3) 48
 - 4) 60

- 7. Which one of the following statements correctly describes both the rectangle and the square?
 - 1) All of its sides are
 - 2) All of its angles are angles.
 - Its opposite sides are perpendicular.
 - 4) It has exactly one pai of parallel sides.
- 8. Which one of the dotted is a line of symmetry?

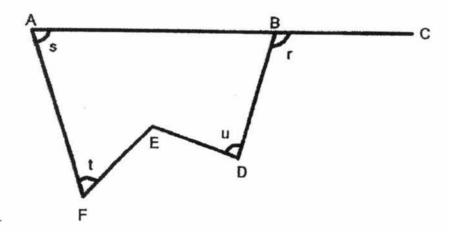








- 9. Jake bought a motorbike. The amount he spent when rounded to the nearest thousand is \$42 000. What could be the amount he spend on the motorbike?
 - 1) \$41 298
 - 2) \$41 499
 - 3) \$42 319
 - 4) \$42 659
- 10. Look at the diagram. Which one of the marked angles has been correctly named?

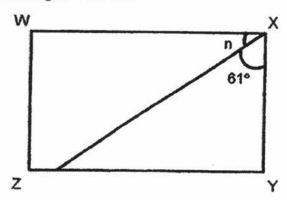


- 1) ∠s = ∠BAE
- 2) ∠r = ∠ABC
- 3) ∠t = ∠AFE
- 4) ∠u = ∠EDC

- 11. A number when divided by 7 gives a quotient of 122 and a remainder of 6. What is the number?
 - 1) 732
 - 2) 739
 - 3) 854
 - 4) 860
- 12. Which one of the following fractions is the largest?
 - 1) $\frac{2}{3}$
 - 2) $\frac{3}{5}$
 - 3) $\frac{4}{7}$
 - 4) $\frac{7}{12}$
- 13. Alex is facing south-east at first. In which direction will be face if turns 135 ° anti-clockwise?
 - 1) North
 - 2) South
 - 3) East
 - 4) West



14. WXYZ is a rectangle. Find ∠n.



- 1) 19°
- 2) 29°
- 3) 39°
- 4) 49°
- 15. A pen and 2 rulers cost \$3.10. A pen costs \$2.50. What is the cost of 1 ruler?
 - 1) \$0.30
 - 2) \$0.60
 - 3) \$0.80
 - 4) \$0.90

The price of tickets to a school concert is shown below.



School Concert

Tickets at \$5 each.

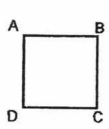
Buy 2 tickets and get 1 free

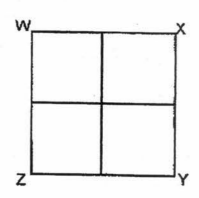
Susan paid \$60 for tickets to the school concert. How many tickets did she get?

- 1) 6
- 2) 12
- 3) 18
- 4) 24
- 17. The perimeter of square ABCD is 100 cm.

4 such squares are used to form the figure WXYZ.

Find the perimeter of figure WXYZ.

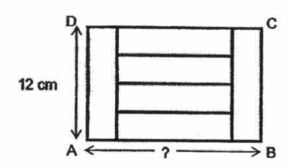




- 1) 50 cm
- 2) 80 cm
- 3) 200 cm
- 4) 800 cm

- 18. Alan had twice as much money as Eric. Eric had twice as much money as Zachary. Given that they had \$1260 altogether, how much money did Zachary have?
 - 1) \$180
 - 2) \$252
 - 3) \$315
 - 4) \$420

Rectangle ABCD is made up of 6 identical rectangles as shown below.
 Find the length of AB.



- 1) 15 cm
- 2) 18 cm
- 3) 20 cm
- 4) 24 cm

- 20. Jason picked a 5-digit number. The digit in the thousands place is 5. The digit in the hundreds place is 3 less than the digit in the tens place and they have a sum of 11. The digit in the ones place is the same as the digit in the tens place. The value of the digit in the ten thousands place is 20 000. Which one of the following numbers was picked by Jason?
 - 1) 25 388
 - 2) 25 477
 - 3) 25 744
 - 4) 25 833

End of Booklet A

Anglo-Chinese School (Junior)



SEMESTRAL ASSESSMENT 1 (2017) PRIMARY 4 MATHEMATICS

Booklet B

Мо	nday	1	5 May 2017		1 h 45 min
Nar	me:()	Class: 4.()	Parent's Signature:
INS	TRUCTIONS TO PUPILS				- ·
1	Do not turn over the pages until	l you a	re told to do so		

2

3

Follow all instructions carefully.

Answer ALL questions.

There are 25 questions in this booklet.

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

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

Se	cti	0	n	B

22. Arrange these numbers from the greatest to the smallest. 84 615, 6713, 48 105, 67 257 Greatest Small 23. There are 105 rows of seat in a theatre. Each row consists of 18 seats. What is the total number of seats in the theatre?	from the second			(40 marks)
84 615, 6713, 48 105, 67 257 Greatest Small There are 105 rows of seat in a theatre. Each row consists of 18 seats.	21.	What is twenty-sev	en thousand and elev	en in numerals?
84 615, 6713, 48 105, 67 257 Greatest Small There are 105 rows of seat in a theatre. Each row consists of 18 seats				
84 615, 6713, 48 105, 67 257 Greatest Small There are 105 rows of seat in a theatre. Each row consists of 18 seats				
84 615, 6713, 48 105, 67 257 Greatest Small There are 105 rows of seat in a theatre. Each row consists of 18 seats			_	
Greatest Small 3. There are 105 rows of seat in a theatre. Each row consists of 18 seats	2.	Arrange these number	ers from the greatest t	o the smallest.
3. There are 105 rows of seat in a theatre. Each row consists of 18 seats		84 615, 6713, 48	105, 67 257	
3. There are 105 rows of seat in a theatre. Each row consists of 18 seats. What is the total number of seats in the theatre?			Greatest ,	,,,
	3.	There are 105 rows o	of seat in a theatre. E	ach row consists of 18 seats.
				ise
B1 Sub-Total:				

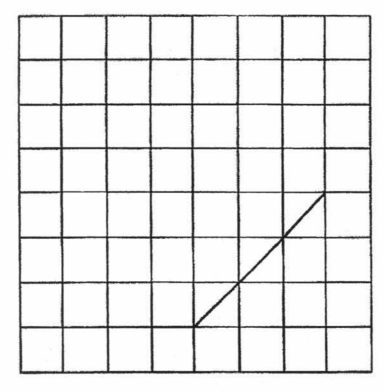
24. What is the ninth multiple of 3?

 -	 	_

25. Write the missing number in the number pattern below.

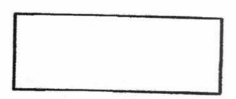
5070,____, 5220, 5310, 5410,5520

26. Draw a square from the given line.

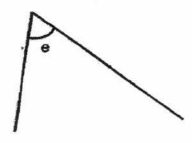


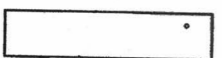
B2

27. Find the value of $\frac{7}{12} + \frac{1}{3}$.

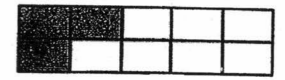


28. Use a protractor to measure ∠e.





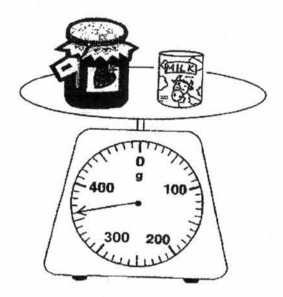
29. Jack wants to shade $\frac{4}{5}$ of the figure shown below. How many more boxes must be shade?



B3

30.	Find the sum of the common factors	s of 45 and 72.
31.	Mr Tan brought 5 cartons of pear. Easold 2 cartons and another 20 pears had he left?	ach carton contained 30 pears. He in the morning. How many pears
32.	The diagram below shows the amount of the diagram below shows the diagram below the diagra	ven that there were 350ml of water
	800 ml - 700 - 300	ml
	B4	Sub-Total :

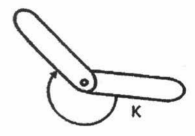
33. The mass of a bottle of Jam and a can of milk is shown below. The mass of the can of milk is 150 g, what is the mass of the bottle of Jam?

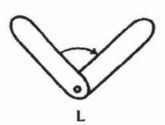


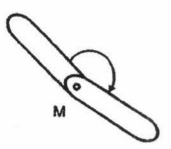
g

34. Mr Gopal has a total of \$84, consisting of an equal number of \$5 and \$2 notes. How many pieces of notes does he have altogether?

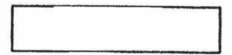
35. Look at each pair of angle strips below.



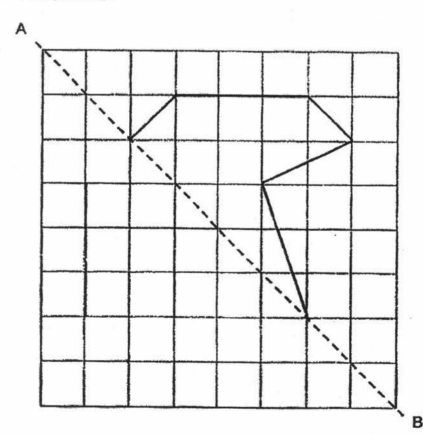




Which pair of angle strips shows a turn between a $\frac{1}{2}$ -turn and a complete turn?

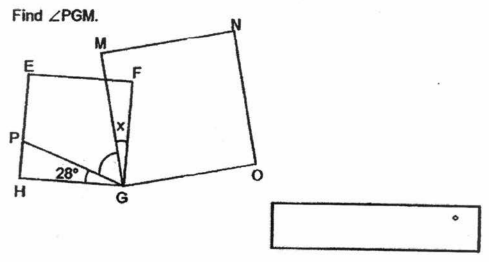


36. Complete the following figure to form a symmetric figure with AB as the line of symmetry.

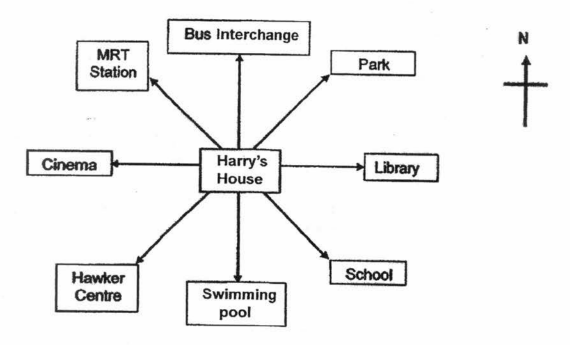


B6

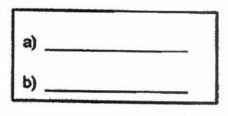
37. In the diagram, EFGH and MNOG are squares and ∠x is 11°.



 The diagram below shows the direction of each place from Harry's house. Use it to answer Question 38 (a) and 38 (b).



- a) The MRT station is _____ of Harry's house.
- b) Which place is situated South-East of Harry's house?



B7

39.	The difference between two numbers is 1350. The bigger number is 3 times the smaller number. What is the smaller number?
40.	Bryan had thrice as many books as Charles at first. After Bryan gave away 14 books and Charles bought 16 books, both boys had an equal number of books. How many books did Charles have at first?
	B8 Sub-Total:

Section C

	20 marks)
A fruiterer bought 270 oranges. He bought 125 more a oranges and 40 fewer pears than oranges.	pples than
(a) How many fruits did he buy altogether?	
(b) He packed all the fruit into bags. Each bag could conta What is the least number of bags he needed to pack all	ain 9 fruits. the fruits?
*	
*	
ise is	
Ans: (a)	[2]
(b)	[2]

42.	Dan	niel bought 12 similar wallets and 4 similar bags. Each bag cost as ch as three wallets. The bag cost \$16 more than the wallet.
	(a) (b)	What was the cost of 1 bag? How much did he spend altogether?
38		
¥		
		Ans: (a)[1]
		(b)[3]
		B10 Sub-Total:

13.	There are 629 pupils in School A and 890 pupils in School B. The number of boys in both schools is the same. Given that the number of boys in both schools is the same.	e
a	girls in school B is four times that of School A, find the total number of boys in each school.	of
	Ans:[4]	

44.	There were 38 children at a fun-fair. Every boy neach and every girl received 4 balloons each at the 126 balloons were given to the children. How man fun-fair?	fun-fair. A total of
		7.9
		*
		Ž (
	B12	Sub-Total :

45.	\$262	opher had \$1 to Ryan, Rya ey have altog	n had 3 tii	than Ryames as	an at first. much as C	After Cl	hristopher ner. How	gave much	
								•	
×									
er									
								32.	
					Ans:			_[4]	
			End of	Bookle	В				
		160							
			F	313			Sub-Tota	d :	

EXAM PAPER 2017 (P4)

SCHOOL: ACS

SUBJECT: MATHEMATICS

TERM: SAI

ORDER CALL:

4	1	1	2	1	3	3	1	2	7
Λ	9	4	-					423	QZ C
Q11	Q12	Q13	Q14	Q15 '	Q16	Q17	Q18	Q19	Q20
011	000	-		-		-	77	3) 5
3	3	2	3	1	2	2	Δ	3	2
3	-	-	-			~~	Ų0	Ų9	QIU
Q1	Q2	Q3	Q4	05	06	07	08	00	010

21)27011 22)84615,67257,48105,6713

23)1890 seats

24)27

25)5140

26)

27)11/12 28)62°

29)5

30)13

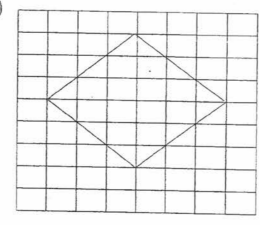
31)70 pears

32)250 m!

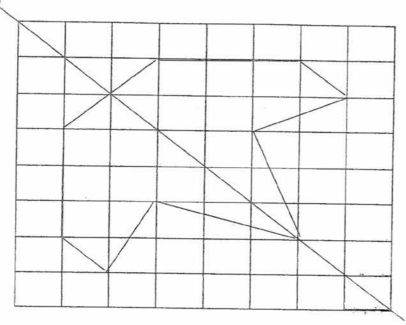
33)210g

34)24

35)K



36)



37)51°

39)675

43)3 units =
$$890 - 629 = 261$$

1 unit = $261 \div 3 = 87$
 $629 - 87 = 542$

QQ)

Boys	total	Girls	Total	altogether	check
19	38	19	76	114	×
15	30	23	92	122	×
13	26	25	100	126	1

ANS: 13

1 unit =
$$370 \div 2 = 185$$