

PRIMARY FOUR MATHEMATICS SA2 REVISION PAPER 2021 Set 2

Name:	()	Class: Primary 4
Date:			Duration of paper: 1h 45 min
		P	Parent`s / Guardian`s Signature

No.	Contents	Marks	Marks Obtained
1.	SECTION A	30	
2.	SECTION B	40	
3.	SECTION C	30	
	TOTAL	100	

SECTION A - Multiple Choice Questions (30 MARKS)

Questions 1 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.	44 thousands and 7 tens is the same as
	(1) 44 770
	(2) 44 700
	(3) 44 070
	(4) 44 007
2.	25 784 rounded off to the nearest hundred is
	(1) 25 700
	(2) 25 780
	(3) 25 800
	(4) 26 000
3.	Which number below is 1.4 less than 5.79?
	(1) 7.19
	(2) 6.83
	(3) 5.65
	(4) 4.39

4. Arrange the following decimals from the smallest to the greatest.

2.027 , 2.207 , 2.702 , 2.072

(smallest)

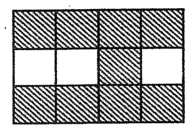
(greatest)

- (1) 2.027 , 2.072 , 2.207 , 2.702
- (2) 2.072 , 2.207 , 2.027 , 2.702
- (3) 2.072 , 2.027 , 2.207 , 2.702
- (4) 2.027 , 2.207 , 2.072 , 2.702
- 5. Express $\frac{54}{100}$ as a decimal.
 - (1) 0.054
 - (2) 0.504
 - (3) 0.540
 - (4) 5.400

6. What is the missing number in the box?

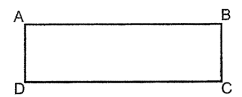
$$9.16 = 9 \frac{?}{50}$$

- (1) 32
- (2) 16
- (3) 12
- (4) 8
- 7. The figure shown below is made up of 12 identical squares.
 What fraction of the figure is shaded?



- $(1) \frac{1}{4}$
- (2) $\frac{1}{3}$
- (3) $\frac{1}{2}$
- (4) $\frac{3}{4}$

8. ABCD is a rectangle.



Which of the following statement about the rectangle ABCD is correct?

(1) AB is perpendicular to CD

- (2) AD is parallel to BC
- (3) The length of AB is 4 times the length of BC
- (4) There is only a pair of parallel sides
- 9. 1.906 is the same as _____.

(1)
$$\frac{10}{10} + \frac{9}{10} + \frac{6}{1000}$$

(2)
$$\frac{10}{10} + \frac{9}{100} + \frac{6}{1000}$$

(3)
$$\frac{1}{10} + \frac{9}{10} + \frac{6}{10}$$

(4)
$$\frac{1}{10} + \frac{9}{100} + \frac{6}{1000}$$

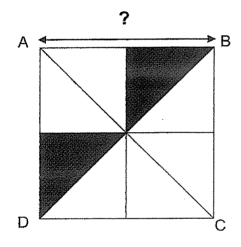
10. What is the missing number in the box?

$$7\frac{5}{9} = \frac{?}{9}$$

- (1) 35
- (2) 44
- (3) 63
- (4) 68

11. Square ABCD is made up of 8 identical triangles.

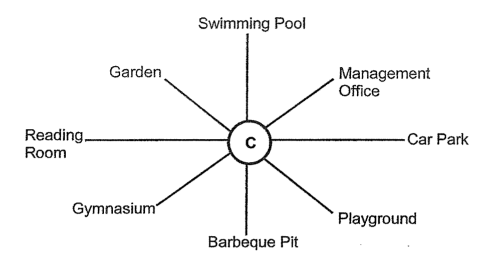
The area of one shaded triangle is 50 m². What is the length of AB?



- (1) 25 m
- (2) 20 m
- (3) 10 m
- (4) 5 m

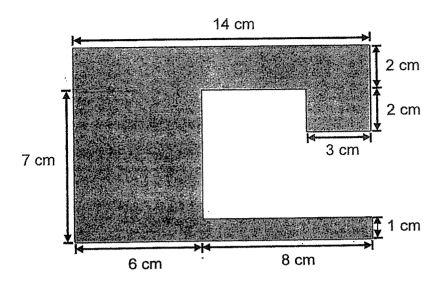
- What is the difference between the 8th multiple of 7 and the 4th multiple of 8? 12.
 - (1) 88
 - (2) 56
 - (3) 32
 - (4) 24
- Which one of the following letter has perpendicular lines? 13.

14. Matt is standing at the point marked **C** in the figure below. He is facing the Reading Room. In which direction would he be facing when he turns 135° anti-clockwise?



- (1) Management Office
- (2) Barbeque Pit
- (3) Playground
- (4) Car Park

15. What is the area of the shaded figure?



- (1) 126 cm²
- (2) 98 cm²
- (3) 84 cm²
- (4) 42 cm²

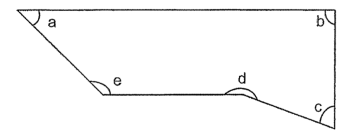
SECTION B - Short Answers (40 Marks)

Questions 16 to 35 carry 2 marks each. Show all workings clearly. Write your answer in the space provided. Give your answers in the units stated and in its simplest form whenever possible.

16. Write seventy thousand and thirteen in figures.

A 200:	
Ans:	

17. In the figure, one of the angles is a right angle. Name the angle.



Ans: ∠_____

18.	Find the value of $6 \div 7$. Round off your answer as a decimal to 2	2 decimal places.
		Ans:
		7110.
19.	What is the remainder when 1276 is divided by 6?	
		Ans:
		7110.
	40	
	10	

20.	Some factors	of 81 a	re 1.	9 and 8	1. What	are the	other two	factors	of 81?

Ans: _____ and ____

21. Write $\frac{32}{6}$ as a mixed number in its simplest form.

Ans: _____

The table below shows the favourite sport of Primary 4J pupils. Use the information provided in the table to answer questions 22 and 23.

Sport	Number of pupils
Basketball	18
Badminton	8
Football	?
Swimming	4
Tennis	7

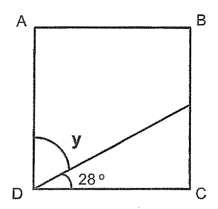
22.	There were 43 pupils in the class.	How many pupils	chose football as	their
	favourite sport?			

Ans:	

23. Which sport was 2 times as popular as swimming?

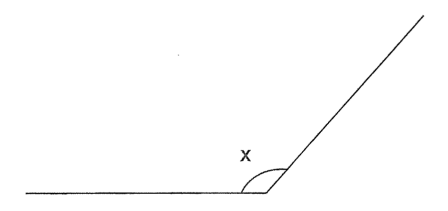
Ar			
Мſ	15		
, ,,	10		

24. ABCD is a rectangle. Find ∠y.



Ans:

25. Measure and write down the size of $\angle x$.



Ans: _____ º

26.	Write the missing number in the number pattern below.	
	, 11 387, 10 137, 8887, 7637	
		Ans:
27.	What is the first common multiple of 6 and 8?	
		Ans:

28. Elton took a bus to attend a friend's birthday party. The party lasted for 1 h 45 min and ended at 16 30. If the bus ride to the friend's place was 22 minutes long, what time did Elton board the bus? Leave your answer in 24-hour clock format.

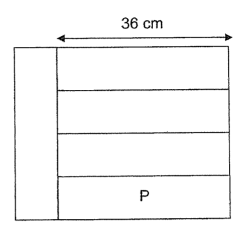
Ans:	
7413.	

29. What are the missing numerators?

$$\frac{(a)}{4} - \frac{(b)}{3} = \frac{1}{12}$$

Ans:	(a)	and	(b)	
, 11,10.	(~/	CII ICI	\~ /	

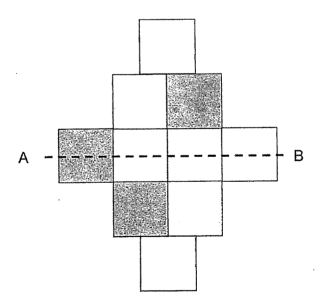
30. The figure is made up of 5 identical rectangles.
What is the area of rectangle P?



Ans:	cm ²

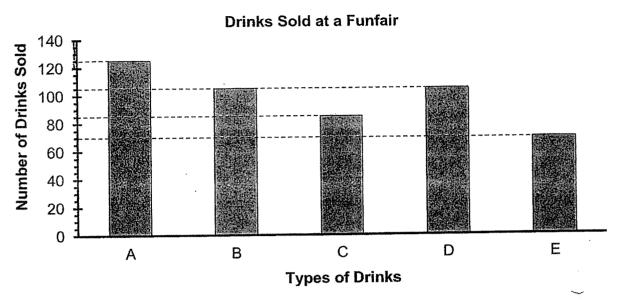
31. In the figure below, the dotted line AB is the line of symmetry.

Shade two more unit squares on the figure below to complete the symmetric figure.



32.	Mr Tan bought 18 computers for his office. How much did Mr Tan spend altogether?	The cos	t of each	computer	was \$976.
				Ans: \$	
	.J				

Study the graph below carefully and answer questions 33, 34 and 35. The bar graph below shows the number of drinks sold at a funfair.



33.	There were	fewer	drinks	of	Туре	С	sold	than	Туре	ЭA.
oo.	THOIC WOLC	 			<i>J</i> :					

Ans:	

34. What is the difference between the most popular and least popular drink sold?

Ans:	
, II IV.	

35. Each drink costs \$2. How much money was collected from selling Type B drinks at the funfair?

Ans:	\$	
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SECTION	C-	Problem	Sums	(30	Marks)

For each question from 36 to 43, show your working and mathematical statements clearly in the space below each question. Write your answer in the answer space provided. Give your answers in the units stated and in its simplest form whenever possible. Marks awarded are shown in the brackets [].

36. Bob had 3 times as many stamps as Anna. They had 820 stamps altogether. Bob gave 234 stamps to Anna. How stamps did Anna have in the end?

Answer : _____ [3]

37. Winnie had \$564. She spent $\frac{1}{6}$ of her money on books and another \$158 on groceries. How much money had she left?

Answer : _____ [3]

- 38. Dana usually takes a bus from her home to school. If she leaves home at 06 10, she will reach school at 07 25. Last week, a new MRT line has opened and she can take the train directly from home to school instead. This will shorten her journey by 35 minutes.
 - a) How long does Dana take to go school by the new MRT line?
 - b) Dana spent the next 6 h 25 min in school before dismissal. If Dana started school at 07 45, at what time was she dismissed from school? Give your answer in the 12 h clock format.

Answer:	a)	[2]
	b)	[2]

- 39. Andy had 1484 pencils and erasers. After he gave away $\frac{4}{5}$ of the pencils and 248 erasers to Chloe, he had an equal number of pencils and erasers left.
 - a) How many pencils did Andy have in the end?
 - b) Chloe packed the erasers that she received from Andy into packs of 8 and sold each pack at \$3. How much did she receive from selling the erasers?

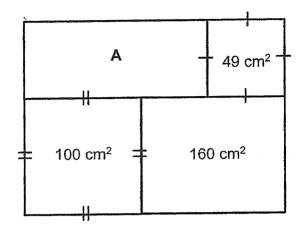
Answer	ر د	[2]	
Answer	a)	[4]	

40.	The total mass of 3 identical cans of sardine and 2 total mass of 5 such cans of sardine and 4 such path the mass of 10 cans of sardine and 10 packets of fi	acket of flour is 14.7 kg. What is	
40	The total mass of 3 identical cans of sardine and 2	packets of flour was 8.1 kg. The	

41.	Kelvin and Hannah had the same number of cards. We of his cards and Hannah gave away 367 of her card many cards as Kelvin. How many cards did each of the	s, Hannah had five times	
		Answer :	[4]

42.	Vincent had some money. He wanted to buy 5 movie tickets but he was short of \$35. Instead, he bought 2 movie tickets and had \$2.50 left. How much money did he have at first?
	Answer : [4]

43. The figure below, not drawn to scale, is made up of 2 squares and 2 rectangles. What is the area of Rectangle A?



Answer : _____ [4]

End - of - Paper

ANSWER KEY

YEAR : 2021

LEVEL : Primary 4

SCHOOL : Anglo-Chinese School

SUBJECT: MATHEMATICS

TERM : SA2 Revision Paper set 2

Section A

Q1	3	Q2	3	Q3	4	Q4	1	Q5	3
Q6	4	Q7	4	Q8	2	Q9	1	Q10	4
Q11	2	Q12	4	Q13	3	Q14	3	Q15	3

Section B

Q16	70013	Q17	∠b
Q18	$6 \div 7 \approx 0.86(2d.p.)$	Q19	$1276 \div 6 = 212R4$
			Ans : 4
Q20	3 and 27	Q21	$\frac{32}{6} = 5\frac{1}{3}$
Q22	43-18-8-4-7=6	Q23	$4\times2=8$
			Ans: Badminton
Q24	90-28=62	Q25	132
Q26	11387+1250=12637	Q27	24
Q28	1423	Q29	3 2 9 8
			$ \frac{1}{4} - \frac{1}{3} = \frac{1}{12} - \frac{1}{12}$
			= 12
			Ans : (a) 3 and (b) 2
Q30	$36 \div 4 = 9$	Q31	
	$36 \times 9 = 324$		
			А
	•		
Q32	976×18 = 17568	Q33	125-85=40
			125-70=55 —
Q34	125-70=55	Q35	$105 \times 2 = 210$

Section C

Q36	820÷ 4 = 205	Q37	564÷ 6 = 94
	205+234=439		94+158=252
			564-252=\$312
Q38	(a) 40min	Q39	(a) 1484-248=1236
	(b) 2.10pm		$1236 \div 6 = 206$
	**************************************		(b) $248 \div 8 = 31$
			$31 \times 3 = 93
Q40	14.7-8.1=6.6	Q41	2075-367=1708
	8.1-6.6=1.5		$1708 \div 4 = 427$
	$1.5 \times 2 = 3$		427+2075=2502
	6.6-3=3.6		
	$3.6 \div 2 = 1.8$		÷
	$1.5 \times 10 = 15$		
	$1.8 \times 10 = 18$		
	15+18=33kg		
Q42	35+2.50=37.50	Q43	100=10×10
	$37.50 \div 3 = 12.50$		$160 \div 10 = 16$
	$12.50 \times 2 = 25.00$		49=7×7
	25.00+2.50=\$27.50		16-7=9
			9+10=19
			$19\times7=133cm^2$