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Name: _____(

Class: Primary 6 _____

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 6 Mathematics

2021 Preliminary Examination

Paper 1

Booklet A

24 August 2021

15 questions 20 marks

Total Time for Booklets A and B 1 hour

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions. Write your answers in this booklet. The use of calculators is <u>NOT</u> allowed.

This booklet consists of 12 printed pages.

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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. (20 marks)

What is the value of the digit 8 in the number 248 671? 1. (1)8 tens (2) 8 hundreds (3) 8 thousands (4) 80 thousands Which one of the following is larger than $\frac{3}{4}$? 2. 4 (1) ģ 5 (2) 6 7 (3) 7 10 (4) 2

3. Ava, Ben and Chad have a total amount of \$42.

Which one of the following cannot be the ratio of the amount of money Ava has to the amount of money Ben has to the amount of money Chad has?

- (1) 1:1:5
- (2) 1:2:3
- (3) 3:3:4
- (4) 4:1:4
- 4. Darius exchanges 100 coins for a \$50 note with his aunt. All the coins have the same value. What is the value of each coin?
 - (1) 50¢
 (2) 20¢
 (3) 10¢
 (4) 5¢

Esham took 4 h 20 min to complete his project. He was 55 minutes slower than Foo Xin. How long did Foo Xin take to complete his project?

(1) 3 h 25 min

5.

6.

- (2) 3 h 35 min
- (3) 4 h 5 min
- (4) 5 h 15 min

• A cuboid has a square base of side 60 cm. The height of the cuboid is 80 cm. What is the volume of the cuboid?

- (1) 288 000 cm³
- (2) 72 000 cm³
- (3) 18 000 cm²
- (4) 4800 cm³

7. Glory is standing at V facing south now. Then she makes a 3 right-angled turn in a clockwise direction. Where will she be facing in the end?



(1) U

(2) W

- (3) X
- (4) Y

Which two figures, A, B, C and D, have both parallel and perpendicular lines?



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

6

Use the information below to answer Questions 9 and 10. The line graph shows the number of waffles sold by Waffle-licious Café from August to December in a year. Each waffle was sold at \$3 from August to October. From November to December, each waffle was sold at \$4.



9. How many more waffles did Waffle-licious Café sell in October than in August?

- (1) 80
- (2) 90
- (3) 120
- (4) 200

10. What was the total amount of money collected by the café in September and December?

- (1) \$1160
- (2) \$1360
- (3) \$2360
- (4) \$2520

7

11. Some men and women took part in a survey to vote for their favourite food. The table shows their choices and the number of men and women who voted for each type of food. Each of them voted for only one type of food.

Favourite	Mce	Nasi	Prawn	Chicken	
Food	Rebus	Lemak	Noodles	Rice	
Total number of men and women	49	90	53	98	

40% of the total number of men and women who voted for mee rebus, prawn noodles and chicken rice were women. 54 men voted for nasi lemak. How many women took part in the survey altogether?

- (1) 174
- (2) 156
- (3) 134
- (4) 116

8

12. Mrs Hong paid \$205 for a total of 25 similar bowls and similar plates. Each bowl cost \$8. The total cost of the bowls was \$35 more than the total cost of the plates. What fraction of the bowls and plates she bought were plates?

(1)
$$\frac{2}{5}$$

(2) $\frac{3}{5}$
(3) $\frac{7}{25}$
(4) $\frac{18}{25}$

The figure shows a rectangle ADEG. The area of Triangle BCF is 21 cm².
 What is the total area of the unshaded parts in ADEG?



(1) 294 cm²

.

- (2) 168 cm²
- (3) 147 cm²
- (4) 126 cm²

14. ACF is an equilateral triangle and BGED is a rectangle. MHD is a straight line. Which one of the following statements is true?



- (1) $\angle a = 180^\circ \angle f$
- (2) $\angle d + \angle e = \angle j$
- $(3) \qquad \angle h = 90^\circ \angle g$
- (4) ∠c = ∠b

15. At first, a tank contained some water. Without spilling, Ivanka poured $\frac{1}{8}$ of the water from the tank into an empty pail. Then she poured $\frac{4}{5}$ of the remaining amount of water from the tank into another empty tub. The amount of water left in the tank was $2\frac{1}{10}\ell$. How much water did the tank contain at first?

10.5 l
 12.0 l
 14.7 l
 28.0 l

End of Booklet A

12

Name: _____ ()

Class: Primary 6

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 6 Mathematics

2021 Preliminary Examination

Paper 1

Booklet B

24 August 2021

Booklet A	20
Booklet B	25
Total (Paper 1)	45

15 questions 25 marks

Total Time for Booklets A and B: 1 hour

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions. Write your answers in this booklet. The use of calculators is <u>NOT</u> allowed.

This booklet consists of 11 printed pages.

in the units stated.		(5 marks) ^{\$} i	paca
16. Write 850 thousandth	is as a fraction. Leave your answer is	n the simplest form.	
	• •		
		-	
•			
	Ans:		
	,		
17. Subtract 2.07 from 9.			
		•	
、			
	:		
	Ans:		
		······································	
	2		
	2		



20. The table below shows the number of members in a judo club from 2017 to Do not write

in this space

· Year	Number of girls	Number of boys
2017	6	18
2018	11	19
2019	8	17
2020	13	11

Which two years had the same total number of members?



Questions 21 to 30 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.



21. The bar graph shows the mass of food wasted in a factory over five days.

On which day was the mass of food wasted closest to the average mass of food wasted over the five days?

Ans:









R

Q

Ρ

N

Μ

28.

9

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BP~662

BP~663

29.	Jing had 2 kg of tea leaves at first. She used $\frac{1}{5}$ of the tea leaves to map		Do not write in this
	She gave $\frac{7}{10}$ kg of the tea leaves to Kit See. Jing bought some more	tea	space
	leaves and then had three times as much tea leaves as she had at firs	t. How	
	much tea leaves did Jing buy?		
•••••			
•			
		64	
	· · · ·		
- *			
	Ans:	kg	
	10		
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BP~665



17 questions 55 marks

TOTAL TIME FOR PAPER 2: 1 HOUR 30 MINUTES

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions. Write your answers in this booklet. The use of an approved calculator is expected, where appropriate.

This booklet consists of 18 printed pages.



2. Both Parcel X and Parcel Y have the same height. They are placed on a table as shown. The length of Parcel Y is 24 cm and is 4 times its height. What is the height of the table?



2

Ans:

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m

3.

In the figure, BC // AE and GFEC is a rectangle. ADF is a straight line. Find \angle FAE.



Do not write in this space



3

Ans :



Do not write in this space



At first, the average score that a group of men obtained in a gaming contest was 70. When 1 more man with a score of 50 joined in, the average score of all the men became 66 in the end. How many men were there altogether in the end?

5.

Do not write in this space

Ans:

5



Lindy drew lines to form squares and triangles that follow a pattern. 6. The first three figures are shown below.



Figure 1

The table below shows the number of lines drawn for each figure. (a) Complete the table for Figure 4.

Figure Number	Number of squares	Number of triangles	Number of lines drawn
Figure 1	. 2	1	9
Figure 2	4	2	17
Figure 3	6	3	25
Figure 4			

(b) What is the total number of squares and triangles in a figure that has 105 lines drawn?

Ans:

[2]

BP~671



There are altogether 14 magnets in Set A and Set B. The total mass of both 8. sets of magnets is 950 g. The mass of each of the 6 magnets in Set A is 8y g. this All the magnets in Set B have the same mass. What is the mass of each magnet space in Set B?

Do not write in





BP~673

Do not write in this space

The table shows the rates for printing cards at Happy Print Shop.

Number of cards	Price]
First 300 cards	\$180	
Every additional card	45¢ each	

Murray paid \$253.35 to print some cards. How many cards did he print?



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9

9.

10. The figure shows a cuboid and a cube joined together. The total length of all the deges of the cube is 720 cm. The breadth of the cuboid is the same as the breadth of the cube. What is the difference in the volume of the cuboid and the cube?

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[3]

10

Ans:

BP~675



12. Vasami jogs every day from Wednesday to Saturday. He does not jog on the other days of the week. Every day from Wednesday to Saturday, he jogs 0.1 km more than the previous day. He jogs an average distance of 1.45 km on Friday and Saturday. What is the average distance that he jogs in a week? Give your answer in metres.

Do not write in this space

Ans: _____ [4]

12

13. On Monday, Xander and Tristan each received some money from their mother. Xander received \$80 less than Tristan. They did not spend any money on Monday. On Tuesday, Tristan gave Xander 40% of his money. On Wednesday, Tristan spent 25% of his remaining amount of money on a wallet which cost \$39. What was the total amount of money Xander and Tristan received on Monday?

Do not write in this space

.

Ans : _____. [4]

13

14.	Some girls and boys took part in a race. At first, the number of girls was $\frac{5}{7}$ of the number of boys. After 10 girls and 32 boys withdrew from the race, the ratio of the number of girls to the number of boys was 5 : 4.	Do not write in this space
	(a) How many children were there altogether in the end?(b) How many children were there altogether at first?	
		-
	-	
	Ans : (a) [3] (b) [1]	
	14	

1

The figure shows a triangle WPV with all its sides equal and a thombus NRST. TR is a straight line.

(a) Find $\angle RXP$.

15.

(b) Find ∠SYT.



Do not write in this space



(b) _____ [2]

15

Do not write in this space

(c) Each statement below is either true, false or not possible to tell from the information given. For each statement, put a tick (✓) in the correct column.
[1]

Statement	True	False	Not possible to tell
∠WUT is an obtuse angle.			
UNOW is a trapezium.			





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ANSWER KEY

YEAR	:	2021
LEVEL	:	PRIMARY 6
SCHOOL	:	СНІЈ
SUBJECT	;	MATHEMATICS
TERM	:	PRELIMINARY

BOOKLET A (PAPER 1)

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

BOOKLET B (PAPER 1)

Q16	$\frac{17}{20}$	Q17	6.93
Q18	$\frac{600}{3000} = \frac{6}{30} = \frac{1}{5} = \frac{2}{10} = 0.20 \text{ ANS:} 20\%$	Q19	1.8L
Q20	2017 and 2020	Q21	30 + 40 + 25 + 15 + 35 = 70 + 40 + 35 =110 + 35 = 145 145 ÷ 5 = 29 AN\$: Monday
Q22	11k+13-5k-8=(6k + 5)years old	Q23	360° -296° =64° 180° -64° -64° =52°
Q24	180° - 73° - 52° = 55° 180° - 137° = 43° 180° - 43° - 55° = 82°	Q25	2 ties = 4sh to + rem = 6+6=12sh 4+2=6 $\frac{1}{2}$ x 12 = 3 3 + 2 = 5 shirts
Q26	$4\min \rightarrow 80$ $160\min \rightarrow 3200$ $160\min \rightarrow 2h40\min ANS: 2\frac{2}{3}h$	Q27	$\frac{1}{2} \times \frac{22}{7} \times 28 = 44$ (3 × 2) + (1 × 3) = 9 (9 × 14) + 44 = 170 cm
Q28	a) 3 b) 150 - 60 = 90 90 + 20 = 110. ANS: 1m10cm	Q29	$\frac{\frac{4}{5} \times 2}{\frac{5}{5} - \frac{7}{10} = \frac{9}{10}}$ $\frac{8}{5} - \frac{7}{10} = \frac{9}{10}$ $2 \times 3 = 6$ $6 - \frac{9}{10} = 5\frac{1}{10}$ kg
Q30	7+2+9+5+9+2+2=36cm		

PAPER 2

Q1	760 - 490 = 270	Q2	24 ÷ 4 = 6	
	1836 ÷ 270 = \$6.80		1m8cm = 108cm	
L			108 - 6 - 6 = 96 ANS: 0	.96m

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		04	/
	$< DFE = 90^{\circ} - 61^{\circ} = 29^{\circ}$	Q4	
	<cea -="" 125°="55°</td" 180°="" ==""><td></td><td></td></cea>		
	<fde -="" 29°="61°</td" 90°="" ==""><td></td><td></td></fde>		
	<cdf -="" 180°="" 61°="119°</td" ==""><td></td><td></td></cdf>		
	<fae -="" 119°="" 180°="" 55°="6°</td" ==""><td>00</td><td>a) Figure 4 : 8 , 4 , 33</td></fae>	00	a) Figure 4 : 8 , 4 , 33
	70 - 66 = 4	Q6	b) $26 + 13 = 39$
	66 50 = 16		D) 20 + 13 - 35
	$16 \div 4 = 4$		
	4 + 1 = 5		
Q7	$1 - \frac{5}{12} = \frac{7}{12} \\ \frac{7}{12} - \frac{1}{12} = \frac{6}{12} \\ \frac{6}{12} = \frac{6}{12}$	Q8	14 - 6 = 8
u /	$1 - \frac{1}{12} = \frac{1}{12}$		8y x 6 = 48y
	$\frac{7}{42} = \frac{1}{12} = \frac{9}{12}$		$(\frac{950-48y}{s})$ g
	12 12 12 6 9A		8 98
	$\frac{\frac{6}{12}}{\frac{12}{12}} \rightarrow 84$		
	$\frac{12}{12} \rightarrow 84 \times 2 = 168$		
	$\frac{5}{5}$ x 168 = 105		
	0	Q10	720 ÷ 12 = 60
Q9	235.35 - 180 = 73.35		Cube= 60 x 60 x 60 = 216000
	73.35 ÷ 0.45 = 163		122 - 60 = 62
	163 + 300 = 463 cards		Cuboid → 62 x 60 x 10 = 37200
			216000 - 37200 = 178800cm3
	D OK.	Q12	2000
Q11			2900 - (5 x 100) = 2400
ł			$2400 \div 2 = 1200$
			$(1200 \times 4) + (100 \times 6) = 5400$
			$5400 \div 7 = 771\frac{3}{7}m$
	b) 6.5 cm		
Q13		Q14	
~	60% ightarrow 156 , $10% ightarrow 156 ightarrow 6$ =26		b) 96
	100%→ 26 x 10 = 260		15u = 120
	260 - 80 = 180		1u = 120 ÷ 15 = 8
	180 + 260 = \$440		5 + 7 = 12
			12u = 12 + 8 = 96
			<u>96 - 10 - 32 = 54</u>
015	a) <pqn=180°-60°-52°=68°< td=""><td>Q16</td><td>5 a) $\sqrt{784} = 28$</td></pqn=180°-60°-52°=68°<>	Q16	5 a) $\sqrt{784} = 28$
Q15	<rxp=180°-44°-68°=63°< td=""><td></td><td>28 ÷ 2 = 14</td></rxp=180°-44°-68°=63°<>		28 ÷ 2 = 14
	b) <rys=180°-49°-54°=77°< td=""><td></td><td>b) $\frac{1}{7} \times \pi \times 14 \times 14 = 44\pi$</td></rys=180°-49°-54°=77°<>		b) $\frac{1}{7} \times \pi \times 14 \times 14 = 44\pi$
	<pre><syt=180°-77°=103°< pre=""></syt=180°-77°=103°<></pre>		$\frac{14 \times 14}{14 \times 14} = 196 \text{ cm}$
		ļ	
	c) FALSE , FALSE	1	$(196 - 49 \pi) + 196$
			=392-49 $\pi \approx 238.1$ cm2
Q1	7 a) 160 - 20 - 20 = 120		
144	$120 \div 15 = 8$ (Box of 15)		
	ANS : Box of 20 : 2	-	
	b) (8x\$18)+(2x\$29)=\$202		
L	D) (0/4/0/(2/4/0/ +201		

2012

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