Name:	<u> </u>	. ()
Class:	Primary 3		

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 3 Mathematics
2020 End-Year Assessment

Booklet A
27 October 2020

TOTAL TIME FOR BOOKLETS A AND B: 1 HOUR 45 MINUTES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

This booklet consists of 9 printed pages.

Section A (15 x 2 marks)

For each question, four options are given. One of the options is the correct answer. Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. Please use only 2B pencil and <u>SHADE</u> the oval completely.

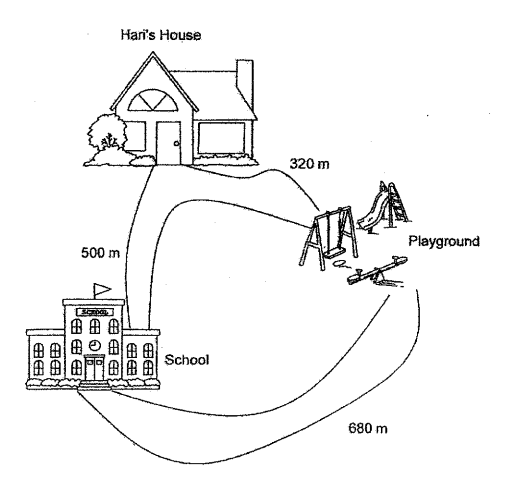
1.	The digit 1 in 3815 is in the place.
	(1) ones
•	(2) tens
	(3) hundreds
	(4) thousands
2.	How many hundreds are there in 6000?
	(1) 6
	(2) 60
	(3) 600
	(4) 6000
3.	Complete the number pattern below.
	1306, 1286,, 1246, 1226, 1206
•	(1) 1296
	(2) 1284
	(3) 1276
	(4) 1266

- 4. Mrs Lim gave her 3 children \$9 each. How much did she give to her children altogether?
 - (1) \$27
 - (2) \$18
 - (3) \$3
 - (4) \$12
- 5. Mrs Gan told her pupils to show 4 m 3 cm in another way. Which pupil answered it correctly?

Pupil	Pupil's Answer
Annabelle	43 cm
Jenny	403 cm
Weijie	430 cm
Zakir	4003 cm

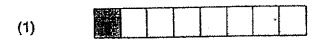
- (1) Annabelle
- (2) Jenny
- (3) Weijie
- (4) Zakir

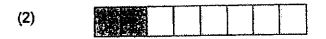
6. Every day, Hari walks from his school to the playground before going home. What is the total distance he walks from his school to his house every day?



- (1) 820 m
- (2) 1000 m
- (3) 1180 m
- (4) 1500 m

7. Which of the following shows that $\frac{1}{4}$ of the figure is shaded?

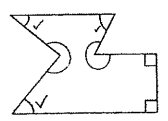






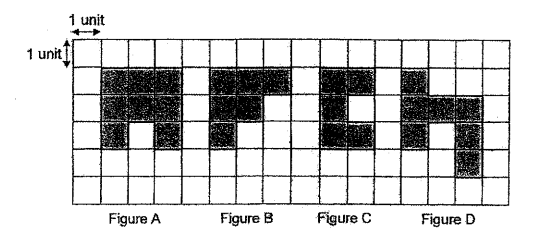


8. Look at the marked angles in the figure. How many of the marked angles are acute angles?

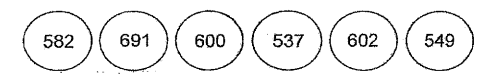


- (1) 5
- (2) 2
- (3) 3
- (4) 4

9. Which of the figures shown in the grid below has the largest area?



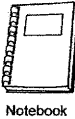
- (1) Figure A
- (2) Figure B
- (3) Figure C
- (4) Figure D
- 10. Look at the numbers below.
 What is the sum of the greatest and the smallest even number?



- (1) 1137
- (2) 1184
- (3) 1228
- (4) 1273

11.	Jiaxi was asked to choose a number. When he divided the number by 4, there was a remainder of 2. What was the number that Jiaxi chose?
	(1) 93
	(2) 92
	(3) 91
	(4) 90
12.	Mr Lee sold 2600 bookmarks. He sold 850 more bookmarks than Mr Ng. How many bookmarks did they sell altogether?
	(1) 1750
	(2) 3450
	(3) 4350
	(4) 6050

Christine bought the two items below from the bookshop.



\$1.90

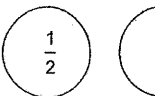


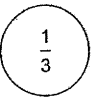
Eraser \$0.80

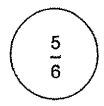
She gave the cashier two \$2-notes. How much change did she receive?

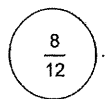
- (1) \$4.70
- (2) \$2.70
- (3) \$1.30
- (4) \$0.70
- Rajesh had \$84.20 at first. He spent \$38,50 on food. Then his mother gave him another \$20. How much did he have in the end?
 - (1) \$142.70
 - (2) \$65.70
 - (3) \$45.70
 - (4) \$25.70

15. Which 2 fractions below add up to 1 whole?









- (1) $\frac{1}{2}$ and $\frac{1}{3}$
- (2) $\frac{1}{3}$ and $\frac{5}{6}$
- (3) $\frac{1}{3}$ and $\frac{8}{12}$
- (4) $\frac{5}{6}$ and $\frac{8}{12}$

Name:	()
Class: Primary 3		

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 3 Mathematics 2020 End-Year Assessment

Booklet B

27 October 2020

Booklet A:	/ 30
Booklet B:	/ 50
Total:	/ 80

Parent's/Guardian's Signature

TOTAL TIME FOR BOOKLETS A AND B: 1 HOUR 45 MINUTES

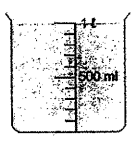
Do not turn over this page until you are told to do so. Follow all instructions carefully.
Answer all questions.

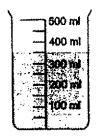
This booklet consists of 14 printed pages.

te ræ	down your answers in the spaces provided. For questions which require units, give answers in the units stated. Show all workings clearly.
	Write six thousand and fifty-one in numerals.
	Ans:
	Arrange the numbers below in order, beginning with the greatest.
	1873 1387 1738 1837
	Ans:
	(Greatest)

18. A pot of water was completely filled with water at first. All the water in the pot was poured into 3 smaller beakers, without spilling, as shown below. What is the capacity of the pot?

Do not write in this space







19. Circle 1 note and 4 coins below to make \$3.25.















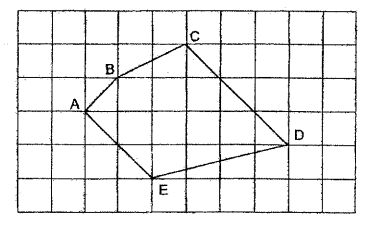


20. Express $\frac{6}{10}$ in its simplest form.

Do not write in this space

Ans				
L3119	٠			

21. Study the figure below.

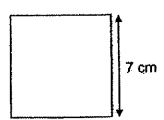


Which line is parallel to CD?

Ans ; Line

22. Find the area of the square below.

Do not write in this space



_		*
Ans	٠	cm²
L119	٠	Util

23. Nathan eats 1 apple every 2 days. How many apples does he eat at the end of 2 weeks?

Ans : _____

What is the missing number in the box?

Ans : _____

Ans:g 26. A tank was filled with 14 t of water at first. Kaixun poured 8 pails of water into the tank. Each pail contained 2 t of water. What is the total amount of water in the tank now? Ans:t	25.	The figure below shows the mass of 1 bunch of bananas. Find the mass of 3 such bunches of bananas.	Do not write in this space
the tank. Each pail contained 2 t of water. What is the total amount of water in the tank now? ———————————————————————————————————		Ans:g	
	26.	the tank. Each pail contained 2 t of water. What is the total amount of water in	
Ans:t			
		Ans:t	· []

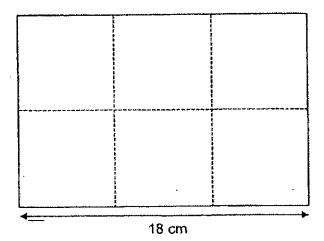
27.	The figure is made up unshaded?	s made up of similar squares. What fraction			

Do not write this space



Ans	٠	
/uio	۳	

28. The figure below is made up of 6 square cardboard pieces placed side by side. Find the perimeter of the figure.



	!		
Ans:	cm		

29.	There is a sale at Beauty Shop. Enqi wants to get 4 bottles of shampoo from the shop. How much will she need to pay altogether? Buy 2 get 1 free! \$7 each Ans:\$	Do not write in this space
30.	There were 3498 more visitors in Exhibition Hall A than in Exhibition Hall B. 480 visitors in Exhibition Hall A left and 634 visitors entered Exhibition Hall B. How many more visitors were there in Exhibition Hall A than in Exhibition Hall B in the end?	

Section C (20 marks) For questions 31 to 36, show your workings 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.				
31.	495 pupils went to a concert. 162 of them were boys and the rest were girls. How many more girls than boys were there?			
	•			
	· · · · · · · · · · · · · · · · · · ·	ANDAMAN.		
	A			

32.	Veera has twice as n Veera. Minghao has altogether?	nany straws as Lina, Min 192 more straws than Li	ghao has twice as many str na. How many straws do th	្រាន
		٠		space
	•			
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	•			
				1
			Ans:	[3]

33.	Shimin had some cookies. She ate 14 cookies. She and her 8 friends shared the rest of the cookies equally. Each of them received 12 cookies. How many cookies did Shimin have at first?	Do not write in this space
	4	
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Ans:	3]

35.	Aunty Linda had 160 g of sugar. She divided the sugar into 4 portions. She used 1 portion of sugar to make 5 cups of tea. She used an equal amount of sugar for each cup of tea. How much sugar did she use for each cup?	Do not write in this space
	•	
		Ì
		-
	Ans :[4]	1 ((dept.)

36. The figures below are made up of white and grey triangles. The figures follow a pattern.

Do not write in this space







Figure 2

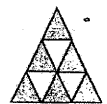


Figure 3

(a) Study the pattern and complete the table below.

Figure No.	No. of White Triangles	No. of Grey Triangles	Total No. of Triangles	
1	0 1		1	
2	1	3	4	
3	3	6	9	
4	6	10	16	
5	()	()	(~)	

[1]

- (b) How many grey triangles are there in Figure 6?
- (c) A figure has 64 triangles altogether. How many white triangles are there in this figure?

Ans	٠	(b)	f	1	
. Ci 12		(W)	1	Ŧ	,

ANSWER KEY

YEAR: 2020

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: MATHMATICS

TERM: END-YEAR ASSESSMENT

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

Q16	6051
Q17	1873, 1837, 1738, 1387
Q18	1l 390ml
Q19	
Q20	3 5
Q21	Line AE
Q22	7×7=49cm ²
Q23	7+7=14
	14+2=7
Q24	54-18=36
Q25	500÷4=125
	125×2=250
	250×3=750g
Q26	8×2=16
	16+14=301
Q27	9
Q28	16 3÷18=6
	6×2=18
	6×2=18 18+12=30 30+30=60cm

	<i>p</i>
Q29	7×3=\$21
Q30	3498-480=3018
	3018-634=2384
Q31	495-162=333
	333-162=171
	There are 171 more girls than boys.
Q32	3 units → 192
	192÷3=64
	64×7=448
	They have 448 straws altogether.
Q33	12×9=108
	108+14=122
	Shimin had 122 cookies at first.
Q34	1920+120=2040
	2040÷3=680
	Sherry have \$680
Q35	160÷4=40
	40÷5=8
	She used 8g of suger for each cup.
Q36	(a)(10)(15)(25)
	(b)15+6=21
	There are 21 grey triangles in figure 6
	(c)8×8=64(figure 8)
	10+5+6+7=28
	There are 28 white triangles in the figure.
	(b)21
	(c)28