P3 Math Past Paper EOY Exam Methodist Girls School

KHC ONLINE EDUCATION

Online Tuition - IGCSE / GCSE / IB / SG MOE / CBSE/US/UK

METHODIST GIRLS' SCHOOL (PRIMARY) Founded in 1887



END-OF-YEAR EXAMINATION 2020 PRIMARY 3 **MATHEMATICS**

BOOKLET A

Total Time

Sections A to C: 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.

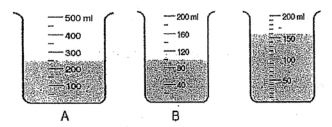
Name:	***************************************	()
Class:	Primary 3		
Date:	29 October 2020		

Section A

Questions 1 to 4 carry 1 mark each. Questions 5 to 16 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 oval (1, 2, 3 or 4) on the Optical Answer Sheet. (28 marks)

- 1 In 3214, which digit is in the hundreds place?
 - (1) 1
 - (2) 2
 - (3) 3
 - (4) 4
- Which of the following is the same as 5 thousands and 7 tens?
 - (1) 570
 - (2) 5007
 - (3) 5070
 - (4) 5700
- Three beakers with some water are shown below. Which beaker has the least water and which beaker has the most water?



<u>Least</u>		Most
(1)	Α	C
(2)	В	С
(3)	В	Α
(4)	С	Α

- 4 3 h 45 min = ____ min
 - (1) 180
 - (2) 195
 - (3) 225
 - (4) 345
- Kelly has 2 two-dollar notes. She exchanges the notes for 20-cent coins. How many coins will she receive?
 - (1) 10
 - (2) 15
 - (3) 20
 - (4) 25
- 6 What is the missing number in the box?

$$\frac{6}{21} = \frac{2}{1}$$

- (1) 63
- (2) 17
- (3) 3
- (4) 7

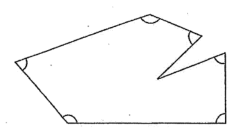
- 7 Find the value of $\frac{1}{4} + \frac{5}{12}$.
 - (1) $\frac{1}{2}$
 - (2) $\frac{3}{12}$
 - (3) $\frac{3}{4}$
 - (4) $\frac{2}{3}$
- 8 Mandy has 264 stickers. Nellie has twice as many stickers as Mandy. How many stickers does Nellie have?
 - (1) 132
 - (2) 428
 - (3) 528
 - (4) 792
- 9 Which of the following could be the height of the door of your classroom?
 - (1) 2 cm
 - (2) 2 m
 - (3) 20 cm
 - (4) 20 m

10 What is the mass of the watermelon?



- (1) 2 kg 4 g
- (2) 2 kg 40 g
- (3) 2 kg 400 g
- (4) 2 kg 500 g

11. How many of the marked angles is/are greater than a right angle?



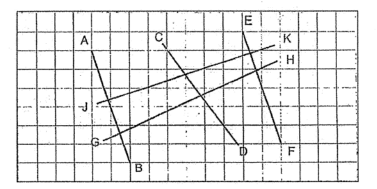
- (1) 1
- (2) 2
- (3) 3
- (4) 6

12 What is the time shown on the clock?



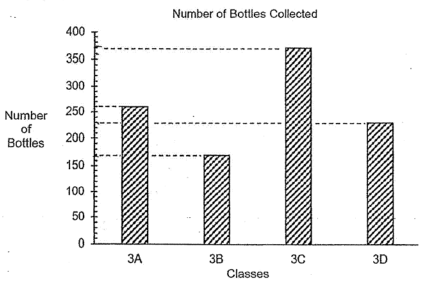
- (1) 7 minutes to 5
- (2) 7 minutes to 6
- (3) 23 minutes past 6
- (4) 29 minutes past 10
- 13 John took 10 days to read a book with 153 pages. He read 27 pages on the first day. From the 2nd day onwards, he read the same number of pages each day. How many pages did he read on each of the remaining 9 days?
 - (1) 14
 - (2) 17
 - (3) 3
 - (4) 126

- 14 How many numbers between 20 and 45 can be divided by 8 without leaving any remainder?
 - (1) 1
 - (2) 2
 - (3) 3
 - (4) 4
- 15 Which two lines shown below are parallel to each other?



- (1) AB and CD
- (2) AB and EF
- (3) CD and EF
- (4) JK and GH

The graph shows the number of bottles collected by 4 classes for a recycling project.



How many bottles were collected by Class 3A and 3C altogether?

- (1) 430
- (2) 540
- (3) 600
- (4) 630

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BOOKLET B

Total Time

Sections A to C: 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.

Name:	· .	
Class:	Primary 3.	
Doto:	20 October 2020	Bo

Booklet A	/ 28
Booklet B	/ 30
Booklet C	/ 22
TOTAL	/ 80

For	e your answers in the spaces provided. questions which require units, give your answers in the units stated. (30 marks
17.	Write nine thousand and twelve in numerals.
	Ans:
18.	Complete the number pattern.
	3560 , 3680 , 3800 , , 4040 , 4160
	. Ans:
19.	Find the product of 237 and 7.
	Ans:
20.	Jing Yi saved \$432. She saved \$86 more than Mei Ling. How much money did Mei Ling save?
	Ans: \$

21. Mrs Lee has 92 cherries. She needs 8 cherries to decorate each cake. What is the greatest number of cakes she can decorate?



Ans:	4

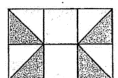
22. Minah had 2 fifty-dollar notes in her wallet. After buying some books at bookshop, she had \$48.65 left. How much did she spend on the books?

Ans: \$

23. Find the value of $\frac{7}{10} - \frac{1}{5}$. Give your answer in the simplest form.

Ans: _____

24. What fraction of the figure below is shaded? Express your answer in the simplest form.



Ans:	
Allo.	the state of the s

25. The sign below shows the opening hours of Health Clinic. For how long is the clinic open each day?

> Health Clinic Opening hours

Monday to Sunday 8 a.m. - 12.15 p.m.

2 p.m. - 5.30 p.m.

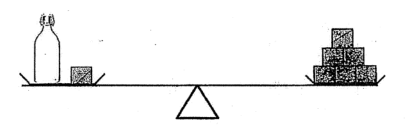
Ans:	-	h	 min

26. Arrange the following fractions from the greatest to the smallest.

 $\frac{1}{2}$, $\frac{3}{5}$, $\frac{5}{12}$

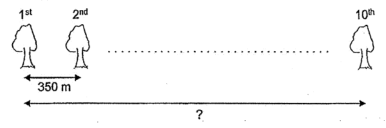
	greatest				smallest
Ans:	255.4500.4545.5500.45500.4545.5500.4	,	CONTROL CONTRO	, ,	and the second s

27. Look at the diagram below.
Each of the wooden blocks on both pans is of equal mass.
The mass of the bottle is 630 g. What is the mass of 1 wooden block?



Ans:	g
	- 23

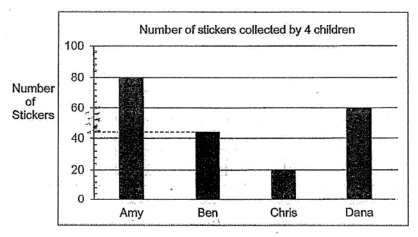
28 10 trees are planted along a straight road. The distance between every 2 trees is 350 m. What is the distance between the first and the 10th tree? Give your answer in kilometres and metres.



Ane:	km	n

Study the graph below and answer Q29 and Q30.

The graph shows the number of stickers collected by 4 children.



29. How many fewer stickers did Ben collect than Amy?

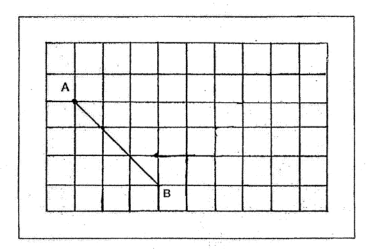
Ans.		

30. How many stickers must Dana give to Chris so that they will have the same number of stickers?

Ans: _____

7

31. Draw a line perpendicular to AB, passing through point B.



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BOOKLET C

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Name:)
Class:	Primary 3.	
Date:	29 October 2020	

32	Mdm Ling	sold 385 c	urry pu	iffs on F	iday. She	sold 1	37 more	curry puffs	on
	Saturday	than on Fri	day. Ho	ow many	curry put	ffs did f	Mdm Ling	sell on bot	th
	days?								
		,k						:	
	44 .	• . '							
						Ans:			[3
						raio.			- L
3		ought 50 m							
	She boug	ht 438 pens	s and p	encils a	together.				
	How many	y pencils di	d she l	ouy?					

[4]

Ans:

A table cost \$160 more than a chair.Mrs Lim bought a table and 5 chairs for \$328.Find the cost of 1 chair.

Ans: _____[4]

35	Joan, Kelly and Leon have 972 stamps altogether.				
	Kelly has twice as many stamps as Joan.				
	Leon has three times as many stamps as Kelly.				

- (a) How many stamps does Joan have?
- (b) How many more stamps does Leon have than Kelly?

Ans: (a)	the meaning and according to the second state of the second state	[2]
(b)	in the fractions and advantages and an artistic and artistic artistic and artistic and artistic and artistic and artistic artistic and artistic and artistic artistic and artistic artistic and artistic artistic and artistic artistic artistic artistic and artistic	[2]

36	Mr Kumar started painting his house at 8.15 a.m.					
	He took 2 h 40 min to paint the living room and 1 h 50 min to paint his					
	bedroom.					

- (a) How long did Mr Kumar take to paint both rooms?

 Give your answer in hours and minutes.
- (b) At what time did Mr Kumar finish painting both rooms?

Ans: (a)	[1]

8 buses are needed to take a group of tourists to the zoo.
There are 44 seats on each bus. The first 7 buses are full. The last bus has 4 empty seats. How many tourists are there altogether?

A			EA