METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



PRIMARY 4 END-OF-YEAR EXAMINATION 2010 MATHEMATICS BOOKLET A

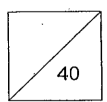
Total Time: 1 h 45 minutes

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 4			
Date:	7 Oct 2010			



This booklet consists of 10 printed pages including this page.

Section A (40 marks)

Questions 1 to 20 carry 2 marks each.

For each of the following question, four options are given.

One of them is the correct answer.

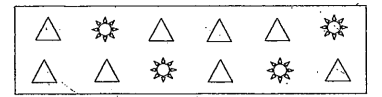
Make your choice (1, 2, 3, 4). Shade the oval (1, 2, 3, 4) on the Optical Answer Sheet.

- 1. In which of the following numbers does the digit 7 stand for 7 000?
 - 23 970
 - XX 32 (TO)
 - (3) 47 990
 -)XX 7(100)90
- 2. Which of the following are common factors of 16 and 28?
 - (1) 1 and 3
 - (2) 2 and 4
 - (3) 3 and 7
 - (4) 4 and 7
- 3. $7.05 = 7 + \frac{5}{?}$

What is the missing number in the box?

- (1) 1
- (2) 10
- (3) 100
- (4) 1 000

4.	What fraction	of the	shapes	in the	box are		?
----	---------------	--------	--------	--------	---------	--	---



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

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

$$\frac{1}{2}$$
 , $\frac{3}{4}$, $\frac{5}{8}$

	(greatest)		(smallest)
(1)	<u>3</u>	1/2	<u>5</u>
(2)	1 :	<u>5</u>	3 4
(3)	<u>3</u> 4	<u>5</u>	<u>1</u> 2
(4)	<u>1</u> 2	34	<u>5</u>

6.	In the number 35.201, the digit	is in the tenths place.
	(1) 1	
	(2) 2	
	(3) 3	
	(4) 0	
7.	Which of the following shapes cann	ot tessellate?
	(1)	
	(2)	
	(3)	
	(4)	
8.	Tammy had \$12 more than Jenny both of them had \$60 altogether. I	. After their father gave each of them \$7, How much money did Jenny have at first?
	(1) \$17	
	(2) \$24	

(3)

(4)

\$34

\$48

Study the table carefully and answer Questions 9 and 10.

Melissa and Judy baked some blueberry muffins and chocolate muffins for their class party.

The table below shows the number of muffins baked by each girl.

	Blueberry muffins	Chocolate muffins
Melissa	20	?
Judy	?	36
Total number of muffins	50	70

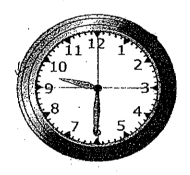
- 9. How many blueberry muffins did Judy bake?
 - (1) 20
 - (2) 30
 - (3) 66
 - (4) 100
- 10. How many muffins did Melissa bake altogether?
 - (1) 30
 - (2) 34
 - (3) 54
 - (4) 120

11. How many letters in the word below have parallel lines?

HØXEL

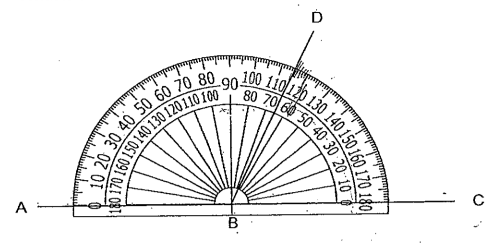
- **(1)**: 1
- (2) 2
- (3) 3
- (4) 4
- 12. It is 9.30 a.m. now.

What time would the clock show if the minute hand made a $\frac{3}{4}$ -turn anti-clockwise?



- (1) 8.45 a.m.
- (2) 10.15 a.m.
- (3) 12.30 p.m.
- (4) 6.30 p.m.

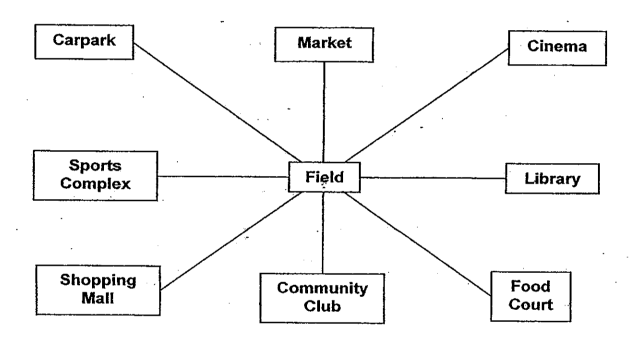
13. What is the value of ∠CBD?



- (1) 65°
- (2) 75°
- (3) 115°
- (4) 125°
- 14. What is the value of 12.69 + 2.3?Round off your answer to one decimal place.
 - (1) 14.0
 - (2) 14.7
 - (3) 14.9
 - (4) 15.0

- (1) 20.12
- (2) 20.43
- (3) 21.12
- (4) 21.43

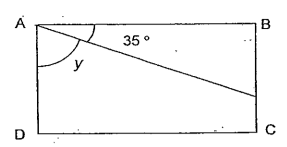
Study the diagram below and answer Question 16.



Pauline is standing in the middle of the field. If Pauline turns 135 ° clockwise, she will be facing the library. Where is she facing now?

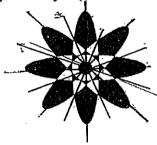
- 16. (1) Library
 - (2) Cinema
 - (3) Car park
 - (4) Shopping mall

17. The diagram below is not drawn to scale. ABCD is a rectangle. Find $\angle y$.



- (1) 45°
- (2) 55°
- (3) 65°
- (4) 75 °

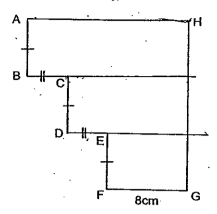
18. How many lines of symmetry are there in the figure below?



- (1) 0
- (2) 2
- (3) 8
- (4) 4

19. All lines in the figure below meet at right angles.

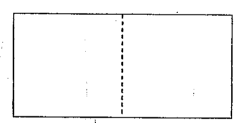
If AB = CD = EF = 6 cm and BC = DE = 4 cm, find the area of the figure.



- (1) 168 cm²
- (2) 216 cm²
- (3) 288 cm²
- (4) 316 cm²

20. The figure below is made up of two identical squares.

The perimeter of one square is 36 cm, what is the area of the whole figure?



- (1) 54 cm²
- (2) 72 cm²
- (3) 162 cm²
- (4) 1 296 cm²

METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



PRIMARY 4 END-OF-YEAR EXAMINATION 2010 **MATHEMATICS BOOKLET B**

Total Time: 1 h 45 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 4.	
Date:	7 Oct 2010	

BOOKLET A	40
BOOKLET B	60
TOTAL	100

This booklet consists of 11 printed pages including this page.

21.	Fill in the blank wit	h the correct number	r in the number pattern below.
	600, 475	350 ,	, 100
		-	
2.	Round off 10 458	o the nearest hundre	ed.
			
3.	4256 ÷ 7 =	·	
		! :	
4.	Write $\frac{26}{6}$ as a mix	ed number in its sim	olest form.
•	0		
			· ·
	:		

25.
$$\frac{4}{12} = \frac{1}{9}$$

What is the missing number in the box?

 	1		
 	1 .	 	

26. Jane spent $\frac{1}{5}$ of her pocket money on food, $\frac{7}{10}$ of it on stationery and saved the rest. If she saved \$2.50, how much was her pocket money?

 	 _	
		T
		- 1
 		

27. Write 6 hundredths as a decimal.

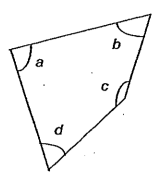
•	 	

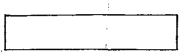
28. 8.5 – 0.86 = _____



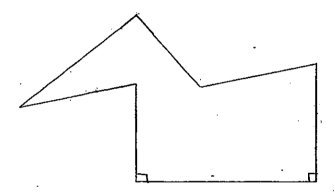
29.	Qing Ling attended a musical at 7.45 p.m.		
	The musical lasted 90 minutes.		
	At what time did the musical end?	·	
	1	· · · · · · · · · · · · · · · · · · ·	
			p.m.
			 `.
30.	When it is 09 20 in Singapore, it is 08 20 in Ban Singapore at 10 00 for Bangkok. The flight took What time did the plane land in Bangkok? Give	: 1h 45 mins.	
			•
		•	•
	1		
	•	<u> </u>	-
	:		
31.	One of the lines in the figure is parallel to BE.	; ·	
	Which line is parallel to BE?		
•	,		
	B E D		

32. In the figure below, which angle is greater than a right angle?

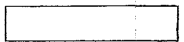




Look at the figure below and answer Questions 33 and 34,



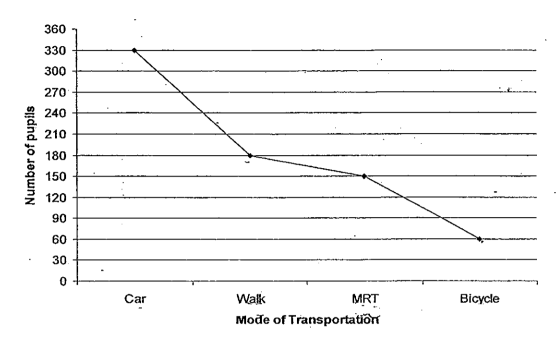
33. How many pairs of parallel lines are there in the figure?



34. How many right angles are there in the figure?



Study the graph below carefully and answer Questions 35 and 36 The graph below shows the different ways the pupils from Blackmore Primary travel to school.

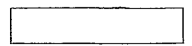


35. How many more pupils travel to school by car than those who travel by MRT and bicycle?

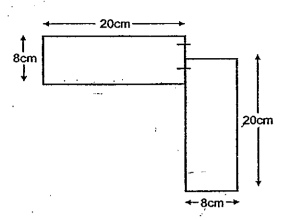
	 	_	
			. '

36. On rainy days, instead of cycling to school, half of these pupils will walk to school.

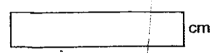
What would be the total number of pupils walking to school on rainy days?



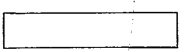
The figure below is not drawn to scale. It is made up of 2 similar rectangles. Study the figure below and answer Questions 37 and 38.



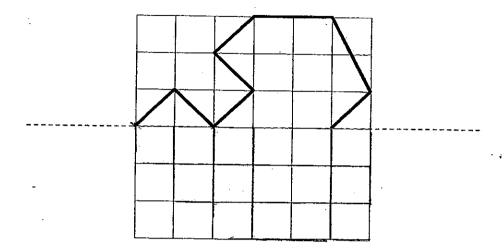
37. Find the perimeter of the whole figure.



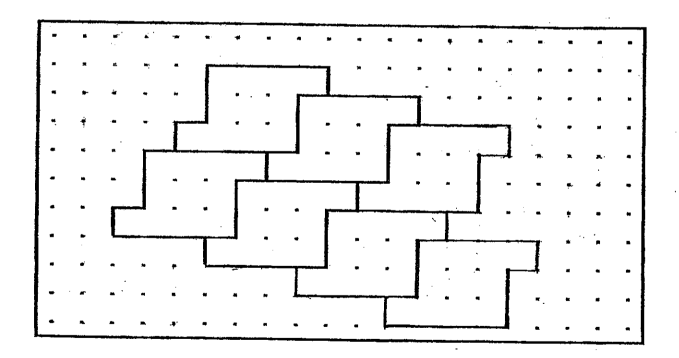
38. A square tile of 9 cm² is to be laid on the whole figure. How many of such tiles are needed?



39. Complete the figure below using the dotted line as the line of symmetry.



40. Extend the tessellation by 4 more unit shapes.

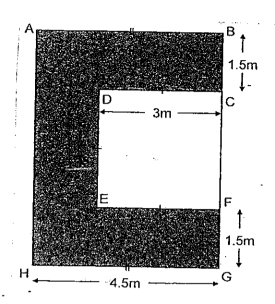


	•	18		
Ques Show your The	ion C (20 marks) stions 41 to 45 carry 4 mark w your working clearly in the answers in the space provenumber of marks available stion or part-question.	e space provided for ea ided.		
41.	A basket contained 244 rec	l, blue and green bean ba	ags. There were	e 3 times
	as many blue bean bags as	s red bean bags. There v	vere 16 fewer gi	reen bean
	bags than red bean bags.	How many red bean bags	s were there in t	he basket
	· .			;
				,
		: 	-	į
			·	
		,		
•		· ·		
		; ; ;		:
			Ans:	[4]
42.	Rosa spent $\frac{1}{6}$ of her mone	ey on a skirt and $\frac{3}{5}$ of the	remaining mon	ey on a
	dress. The dress cost \$90	more than the skirt.		ų.
	How much money did she	have at first?		
		•		·

Ans: _____[4]

- 43. A square plot of garden has a length of 3 m.

 Mrs Chan makes a path of width 1.5 m around her garden as shown in the diagram below.
 - a. Find the length of AH.
 - b. Find the area of the shaded path.



Ans : [ə <u>}</u>	[2m
[b]	[2m

	P (_' r)	Jaka Thanaire	: 4imaa	nu baya aa wida af fi	a nacti
		•		ny boys as girls at tl	
			nocolate were	e given out, how ma	ily boys
	were at the par	ty?			
		<i>,</i> •	•		
		-	•		* *
		. •	:		
		-	÷		
			,		
					F 4 7
				Ans:	[4]
					1
4 ~~	 -			A-in	4_
45.				contains some 50-c	
45.	coins. There a	re 9 more coins in	Tin A than in	contains some 50-c Tin B. The amount	
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	re 9 more coins in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		
45.	coins. There a in Tin A is \$2.7	are 9 more coins in '0 less than that in	Tin A than in Tin B.		

END OF PAPER



EXAM PAPER 2010

SCHOOL: MGS PRIMARY

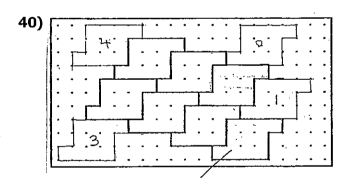
SUBJECT: PRIMARY 4 MATHEMATICS

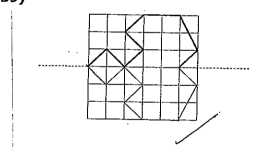
TERM : SA2

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
1	3	2	3	2	3	2	2	1	2	3	2	1	1	4	1	3	2

Q18	Q19	Q20
3	2	3

21)	225	2





$$41)244 + 16 = 260$$

$$260 \div 5 = 52$$

There were 52 red bean bags.

$$1u \rightarrow 90 \div 2 = 45$$

$$6u \rightarrow 45 \times 6 = $270$$

She had \$270 at first.

44)There were 40 boys.

$$43)1.5 + 1.5 = 3$$

$$3 + 3 = 6$$

a)The length of AH is 6cm

$$3 \times 3 = 9$$

$$4.5 \times 6 = 27$$

$$27 - 9 = 18$$

b)The area of the shaded path is 18m2

45) There are 15 50 cents coins in TinB