

# **2020 PRIMARY 4 SEMESTRAL ASSESSMENT 2**

Name:	(	)	Date: <u>29 October 2020</u>
Class: Primary 4 ( )			Time: <u>8.00 a.m 9.00 a.m.</u>
Parent's Signature :	****		Marks:/ 100

# **MATHEMATICS**

# PAPER 1

(Booklet A and Booklet B)

Time for Paper 1 is 1 hour.

Do not open this booklet until you are told to do so.

Read and follow all instructions carefully.

Answer all questions.

Booklet A	20
Booklef B	40
Total for Paper 1	60

Paper 1 Booklet A

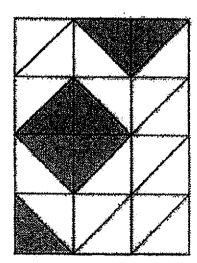
**Multiple Choice Questions** 

Questions 1 to 10 carry 2 marks.

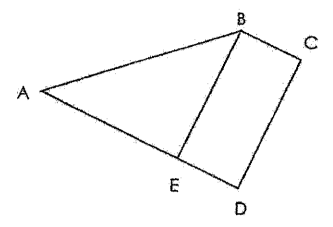
For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4).

Shade the correct aval (1, 2, 3 or 4) on the Optical Answer Sheet. (20 marks)

- 1. Twenty-eight thousand and fifty-four in figures is \_\_\_\_\_\_.
  - (1) 28 540
  - (2) 28 504
  - (3) 28 054
  - (4) 2854
- 2. The figure shown is made up of identical triangles.
  What fraction of the figure is shaded?
  - (1)  $\frac{7}{17}$
  - (2)  $\frac{7}{23}$
  - (3)  $\frac{7}{24}$
  - (4)  $\frac{17}{24}$

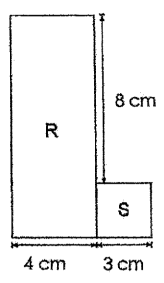


One of the lines in the figure is parallel to CD.
 Which line is parallel to CD?



- (1) BE
- (2) DE
- (3) 8C
- (4) AC
- 4. Which of the following is a factor of both 36 and 45?
  - (1) 8
  - (2) 9
  - (3) 12
  - (4) 15

5. The figure shown is made up of a square S of side 3 cm and a rectangle R with breadth 4 cm. What is the length of the rectangle?

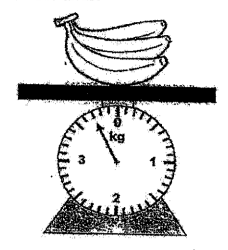


- (1) 7 cm
- (2) 8 cm
- (3) 11 cm
- (4) 12 cm
- 6. Arrange the following decimals from the smallest to the greatest.

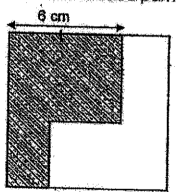
3.8, 0.38, 3.08, 0.83

- (1) 0.38, 0.83, 3.08, 3.8
- (2) 0.83, 0.38, 3.08, 3.8
- (3) 0,38, 3.8, 3.08, 0.83
- (4) 0.83, 0.38, 3.8, 3.08

7. Find the mass of the bananas.



- (1) 370g
- (2) 307g
- (3) 3 kg 70g
- (4) 3 kg 700g
- 8. The square below has an area of 64 cm?
  What is the perimeter of the shaded part?



- (1) 24 cm
- (2) 28 cm
- (3) 30 cm
- (4) 32 cm

9. Maying and Sitl bought masks and donated them.

They spent a total of \$2600.

Maying spent  $\frac{3}{5}$  of the amount.

How much did Maying spend?

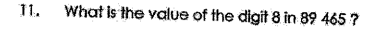
- (1) \$520
- (2) \$1040
- (3) \$1560
- (4) \$2080
- 10. Mr Tan had 8000 ml of oil. He used 4500 ml of the oil and poured the remaining oil equally into 5 cans. How much oil was there in each can?
  - (1) 3500 ml
  - (2) 1600 ml
  - (3) 900 me
  - (4) 700 ml

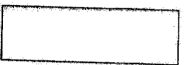
## Paper 1 (Booklet B)

## **Short Answer Questions**

Questions 11 to 30 carry 2 marks each. Write your answers in the boxes provided. For questions which require units, give your answers in the units stated.

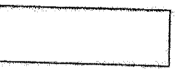
(40 marks)



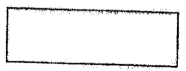


12. Write the missing number in the number pattern below.

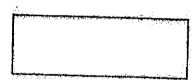
13 000 , 12 200 , 11 400 , 10600 , \_\_\_\_\_\_ 9000



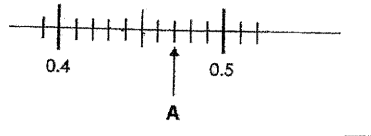
13. Find the value of  $1 - \frac{1}{9} - \frac{1}{3}$ .



14. Express  $\frac{71}{100}$  as a decimal.

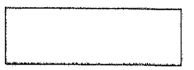


15. Write the decimal represented by A.

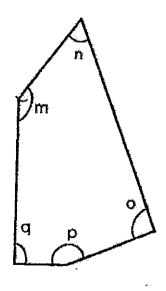


an era maka darin ci umban, umbangun panangan ang manggan pang pang, umban dalah pang mga pang saina sa sa Banggan panggan pangga

16. Round 67 710 to the nearest hundred.

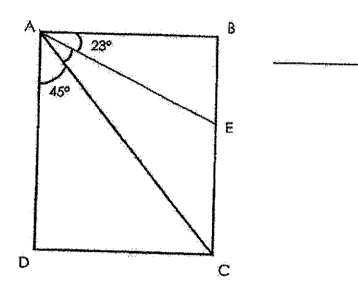


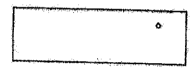
17. In the figure, name the two angles that are greater than 90°.



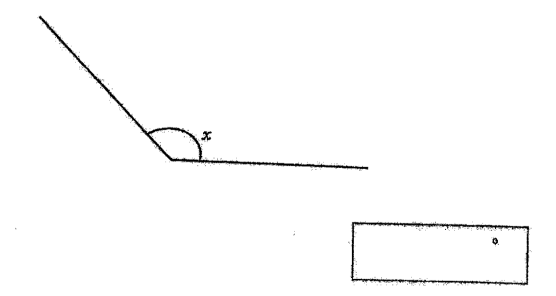
\_\_\_ and \_\_\_\_

18. In the figure shown, ABCD is a rectangle. Find ∠ CAE.

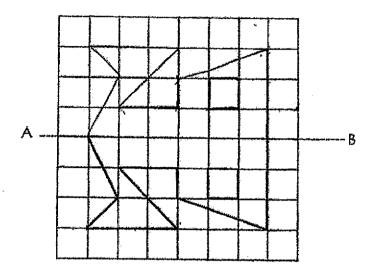




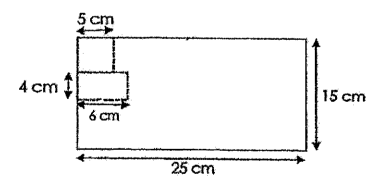
19. Measure and write down the size of  $\angle x$ .



20. AB is a line of symmetry. Complete the symmetric figure.

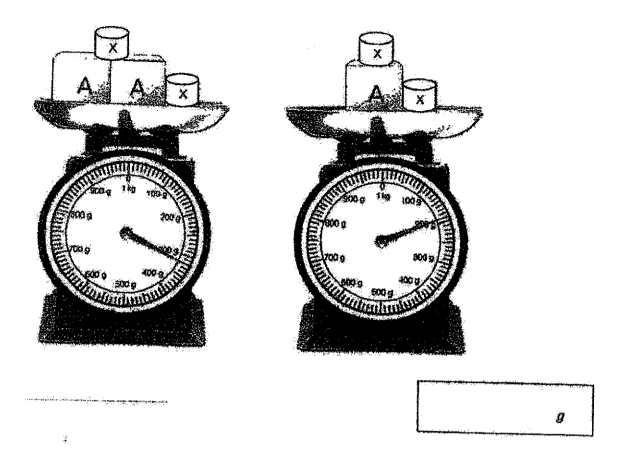


21. A rectangular sheet of paper measures 25 cm by 15 cm.
A square of side 5 cm and a rectangle measuring 6 cm by 4 cm were cut from it. What is the perimeter of the remaining paper?





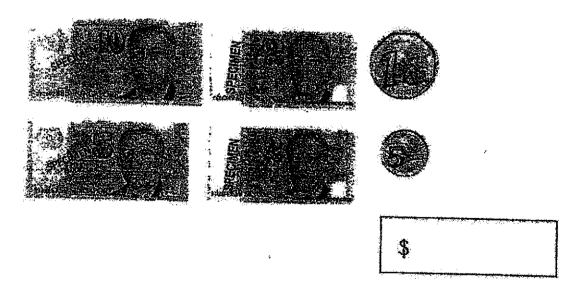
22. Find the mass of x. Give your answer in grams.



23. Ken had some money as shown below.

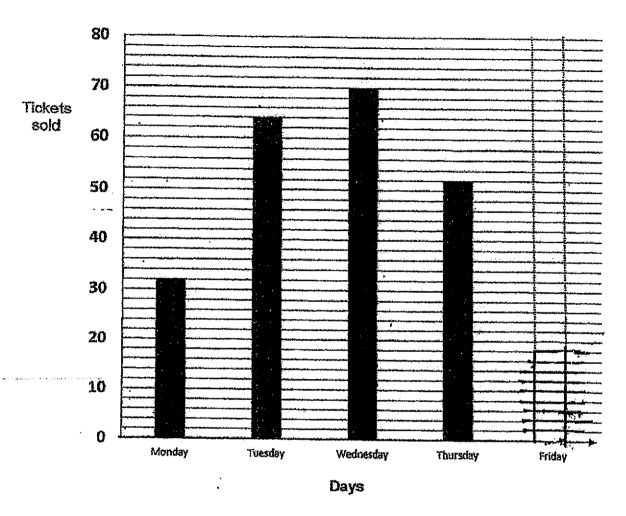
He spent \$8.60 on same stationery.

How much money had he left?

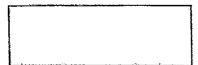


Use the bar graph below to answer questions 24 and 25.

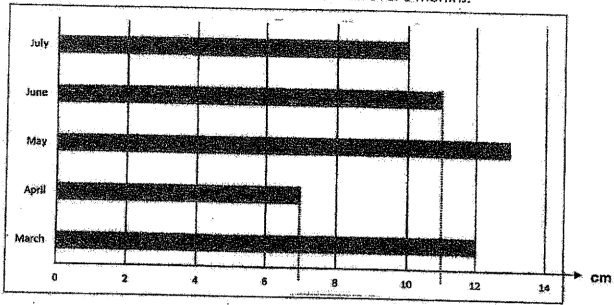
The bar graph shows the number of tickets sold for a magic show from Monday to Friday.



- 24. The number of tickets sold on Monday was twice the number of tickets sold on Friday. Draw the bar for Friday.
- 25. What was the difference in the sale of tlckets between Wednesday and Thursday?



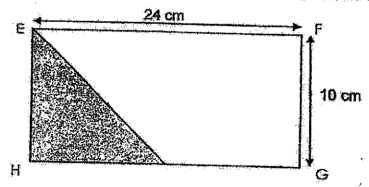
26. The bar graph shows the amount of rainfall over 5 months.

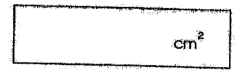


In which month was the rainfall less than 9 cm?



27. In the figure, EFGH is a rectangle. The area of the rectangle is 4 times the area of the shaded part. What is the area of the unshaded part?





28.	Baker Mae wants to pack 50 muffins into boxes.
	Each box can hold 6 muffins.
	What is the least number of hoves needed to nack all the muffine?



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Joyce goes swimming every 4 days and Sophie every 6 days.
 They swim on the same day on 31 October.

Which are the common dates they will go swimming in November?

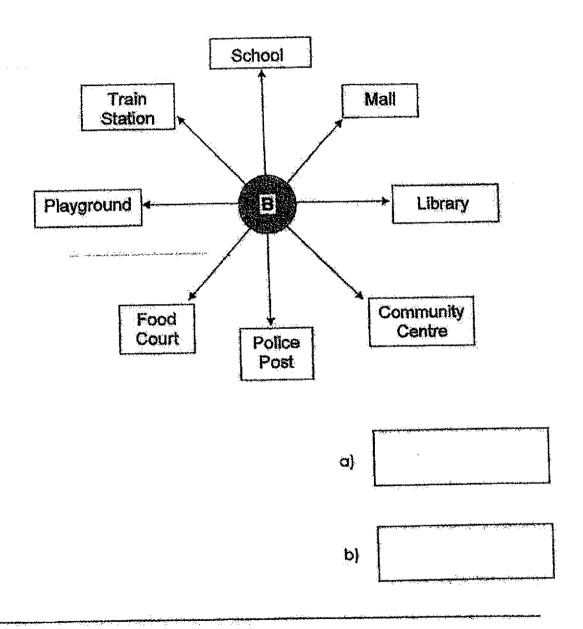
**NOVEMBER 2020** 

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1	2	3	(4)	<b>3</b>	X	7
(B)	9	10	11	仪	13	14
15	(18)	177	*	19	(20)	.21
22	23	<b>(24)</b>	25	26	27	28
28	340	$\mathcal{I}$				

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- 30. a) Benny is standing at Point B and facing the Food Court.
  How many turns in the anticlockwise direction must be make in order to face the Community Centre.?
  - b) Benny is now facing the Community Centre.

He makes a  $\frac{3}{4}$  - turn clockwise. Where will he be facing?



End of Paper 1

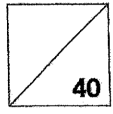


## 2020 PRIMARY 4 SEMESTRAL ASSESSMENT 2

<del>(************************************</del>	. (	)	Date: 29 October 2020
)			Time: 11.30 a.m - 12.30 p.m
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	)		•

# **MATHEMATICS**

## PAPER 2



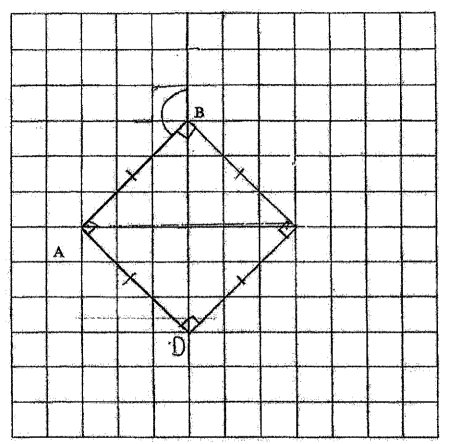
#### **INSTRUCTIONS TO CANDIDATES**

- 1. Write your name, class and register number.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Show your working clearly as marks are awarded for correct working.
- 6. The duration for Paper 2 is 1 hour.

Questions 1 to 10 carry 4 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (40 marks)

1. (a) Draw a square, ABCD. The line AB is drawn for you.







(b) Join the diagonal AC. Measure the length of AC. Give your answer to the nearest cm.

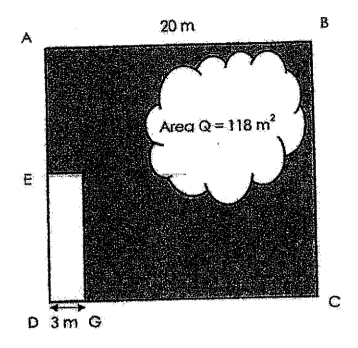
(c) Draw a line BE such that angle ZABE = 135°. Mark the angle. (1)

(d) Measure ZEBC.

Ans:	ZEBC =	واستستيت الإنت بجدائه	•	[1]	ļ
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•	Ron, Karl and Munira collected	a total of 1200 picture cards.	
	Ron collected 327 picture card	s. He collected 93 fewer picture cards t	nan Kar
	How many picture cards did Mi	unira collect?	
	g or exception county and a banking execution		
	Munira collected	picture cards.	

ABCD is a square of side 20 m.
 AD is twice the length of DE.
 Find the area of the shaded part.



The area of the shaded part is \_\_\_\_\_

Ans: (4)

At ABC School, 336 pupils took part	t on Sports Day.	
$\frac{1}{3}$ of them were from Primary 1, $\frac{1}{2}$	of them were from Primary 2	
and the rest of the pupils were from	n <b>Primary 3.</b>	
How many Primary 3 pupils took po	art?	
er en		
Primary 3 pup	oils took part.	
	Ans:	(4)
-		
		——————————————————————————————————————

4.

Ribbon A is 52.2 cm long. It is 4 times as long as Ri	bbon B.
Ribbon C is 10.9 cm longer than Ribbon B. How many centimetres longer is Bibbon at the continuous statements and the continuous statements are statements.	
How many centimetres longer is Ribbon A than Ri	bbon C?
and the second s	
•	
many and a many contracting the property of th	
The state of the s	
Ribbon A is longer than Ribbon	r.
The state of the s	<b>.</b>
Ans	(4)
	(4)
<b></b>	

5.

Mr Gopal had less than 50 face r	masks.
He could pack them equally in p	packets of 3 masks or in packets of 4 masks.
(a) What was the greatest possib	le number of masks he had?
	asks was dirfied and had to be thrown away. the remaining masks into packets of 5 masks masks did he get ?
comment provide in the comme	M 1985 - At Temperaturus
(a) He had	face masks.
(b) He had	packets of face masks.
	Ans: a)(2)
	b)(2)
	and the second s

2 similar book shelves and 3 similar tables cost \$5040.							
1 book shelf costs thrice as much as 1 table.							
What is the cost of the 2 book shelves?							
	·						
	the trade of the second distribution of the control						
	Some parties and the second						
	The cost of the 2 book shelves is						
	Ans: [4]						

		Ans:	(4)
	Beila had	stickers at first.	
An Physical	e de la companya de		
	they had the same numb low many stickers did Bel		
	~	er stickers and Bella used 39 sticker	Š,

9.	A movie was shown from 10.15 a.m. to The same movie was then shown at 1.3	12.45 p.m.
	What time did the second movie end?	v p.m.
	(You may use the timelines below to sho	DW VOUE working \
		THE YOUR WORKING.
rym than a manna a saile as sail	enter enting in expense a performance of the second of	¥
		" and the state of
1	The movie ended at	
		v.
		Ans:
Complete State Comple		

10. Study the pattern below.





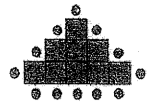


Figure 1

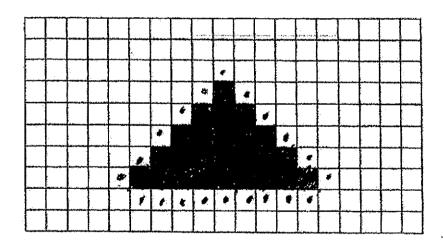
Figure 2

Figure 3

(a) Complete the table. (1)

Figure	1	2	3	4
Number of squares	1	4	9	
Number of dots	4	8	12	

(b) Draw and colour Figure 5 in the square grid below. (1)



(c) How many dots are there in Figure 202?

Ans:	Figure	202 :		dots	(2)
	~		<del></del>		1

End of Paper 2

SCHOOL: TAO NAN SCHOOL

LEVEL: PRIMARY 4

SUBJECT: MATH TERM: 2020 SA2

## **BOOKLET A**

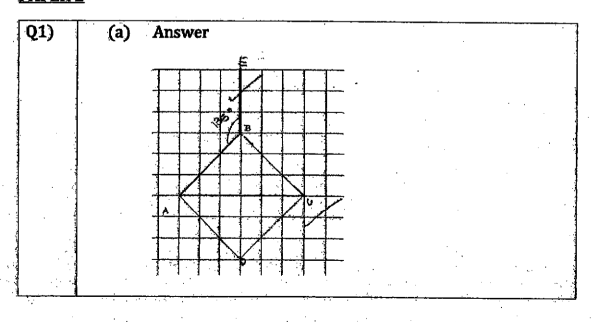
-	Q 1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
	3	3	1	2	3	1	4	2	3	4

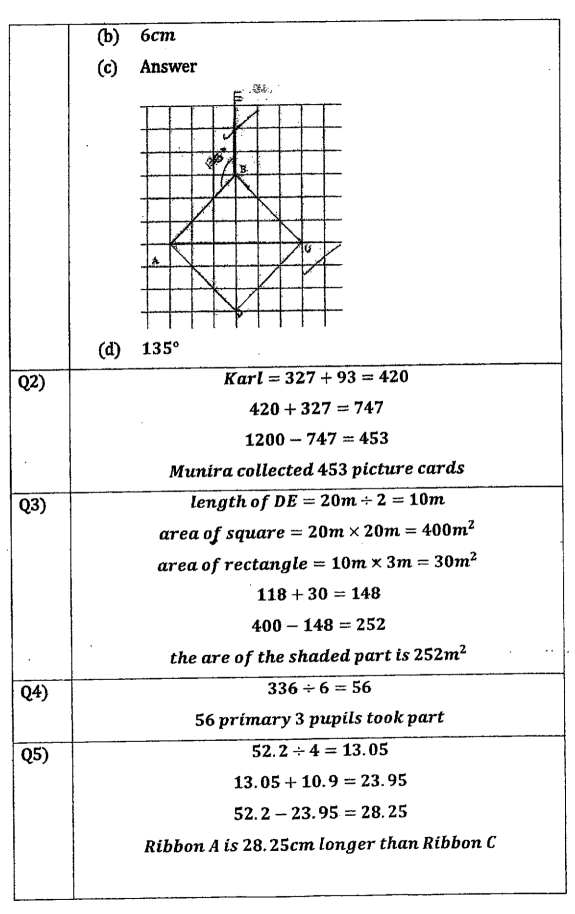
#### **BOOKLET B**

Q11)	80000
Q12)	9800
Q13)	$1-\frac{3}{9}=\frac{6}{9}$
Q14)	0.71
Q15)	0.47
Q16)	67700
Q17)	m and p
Q18)	90° - 68° = 22°
Q19)	134°
Q20)	8

Q21)	20 + 15 + 25 + 6 + 6 + 4 + 1 + 5 = 82cm
Q22)	320 - 190 = 130
	190 - 130 = 60
	$60 \div 2 = 30g$
Q23)	19 + 1 + 0.05 = 20.05
	\$20.05 - \$8.60 = \$11.45
Q24)	16 tickets
Q25)	70 - 52 = 18
Q26)	April
Q27)	$24 \times 10 = 240$
]	$240 \div 6 = 60$
	$240 - 60 = 180cm^2$
Q28)	$50 \div 6 = 8R2 \approx 9$
Q29)	12,24
Q30)	(a) $\frac{1}{4} turn$
	(b) Mall

# PAPER 2





Q6)	48 - 1 = 47
	$47 \div 5 = 9R2$
	(a) He had 48 face masks
	(b) He had 9 packets of face masks
Q7)	$5040 \div 9 = 560$
	$560 \times 6 = 3360$
	The cost of the 2 books shelves is \$3360
Q8)	$180 \div 5 = 36$
	$36 \times 2 = 72$
	72 + 39 = 111
	Bella had 111 stickers at first
Q9)	$10.15a.m. \rightarrow 12.45p.m = 2h30 min$
	1.30p.m.+2h30min=4.00p.m
	The movie ended at 4.00 p.m.
Q10	(a) Number of squares: 16
	Number of dots 16
	(b) Answer
:	(c) Figure $202 = 0 + 202(4) = 808 \ dots$