CA1

<u>Igo Nan School</u> 2021 Primary 4 Mathematics Practice Paper 1

Name	•)	Class: Pr	1 ()	
Paper] (Bo	oklet A)						
Questio	ons 1	to 10 carry.2	2 marks eact	า.				
For eac	ch qu	estion, four	options are	given. On	e of then	n is the con	rect answe	r.
Shade	the c	correct oval	[1, 2, 3 or 4]	on the O	ptical An	swer Sheet	. (20 marks))
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1.	20 k	m 50 m =	*	_m				
	(1)	2050						
	(2)	20 005			•			
	(3)	20 050						
	(4)	20 500				(}	
							4	
2.		figure is ma	de up of 6 k	sentical so	quares. V	vhat is the	area of the	}
	figu	re?						
			18	cm				
	(1)	36 cm²						
-	(2)	108 cm²				,		
	(3)	216 cm ²						
	(4)	324 cm ²				{	}	

3.	Marie boarded a bus at 7.05 a.m. After alighting at the bus-stop, she
-	walked for 10 minutes and reached the market at 7.40 a.m. How long
	was her bus ride?

- (1) 20 minutes
- (2) 25 minutes
- (3) 30 minutes
- (4) 35 minutes

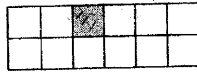
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4.
$$\frac{3}{10} + \frac{2}{5} =$$

- $(1) \frac{1}{5}$
- (2) $\frac{4}{10}$
- (3) $\frac{7}{10}$
- (4) <u>5</u> 15

5. A rectangle is divided into 12 equal parts. How many more parts must be shaded so that half of the figure is shaded?

- (1) 5
- (2) 6
- (3) 7
- (4) 8



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2	240-420 io	when rounded to the nearest 1000.
6.	349 630 is	- Attentioning of the flentest into

- (1) 359 000
- (2) 350 000
- (3) 349 000
- (4) 340 000

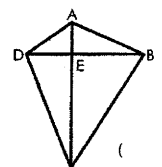
7. $\frac{1}{2}$ of a number is 16. What is $\frac{3}{4}$ of the number?

- (1) 32
- (2) 24
- (3) 12
- (4) 8

3. Jessie spent $\frac{1}{6}$ of her money on a file. She also bought a book for \$12. She then had \$18 left. How much was the file?

- (1) 1
- (2) 5
- (3) 6
- (4) 30

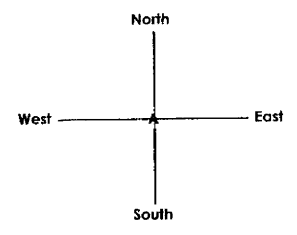
9. How many right angles are there in the figure?



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- (1) 12
- (2) 8
- (3) 8
- **[4]** 4

10. Meiling is standing at point A and facing East. After turning 135° anticlockwise direction, she makes a $\frac{1}{2}$ turn in a clockwise direction. What direction does she end up facing?



- (1) North-West
- (2) North-East
- (3) South-West
- (4) South-East

YOUF (answers in the units stated.			(40 marks)
11.	Write 45 390 in words.			
12.	Complete the following r	nu mber po	ottem.	
	63 862, 62 862, 61 862,	60 862.		And the state of t
				5. <i>i</i>

13. Find the quotient and remainder.

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Quotient ____

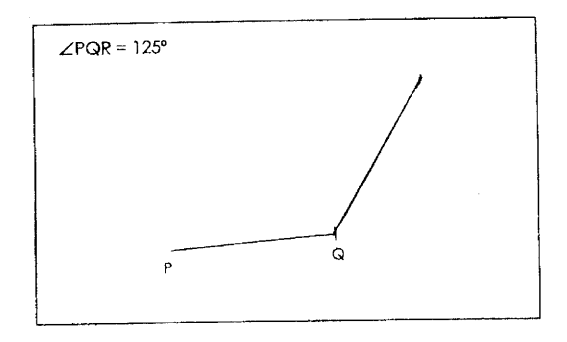
14.	Use the digits below to form the smallest 4-digit odd Each digit can be used only once.	I number.
	7 3 8 4	
15.	What are the first 2 common multiples of 4 and 6?	
		and
16.	1 of 15 is 1 of 15 is 1 of 15 is	

17. Arrange the following fractions in decreasing order.

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

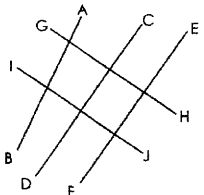
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	i i
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ws a movie schedule at a	cinema.
	Duration of Mov
11.00 a.m., 2.00 p.m.	1 h 45 min
3.05 p.m., 7.00 p.m.	2 h 35 min
3.15 p.m., 7.15 p.m.	2 h 15 min

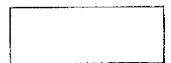
21. Draw the given angle using a protractor in the space below.



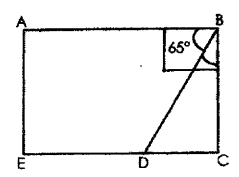
22. Jun Bin has sixteen coins that add up to \$5. There are 50-cent coins and 20-cent coins. How many 50-cent coins does he have?

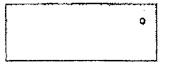
23. Line GH is parallel to Line _____



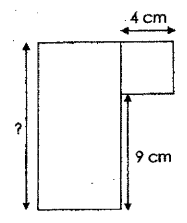


24. In the figure below, ABCE is a rectangle. Find ∠CBD.



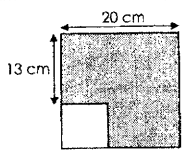


25. The figure is made up of a rectangle and a square. What is the length of the rectangle?



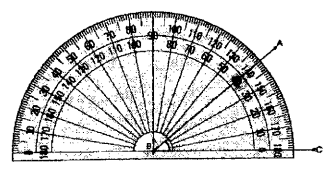


26. The figure below shows a big square and a small square. Find the area of the small square.



cm²

27. Find ∠ABC.



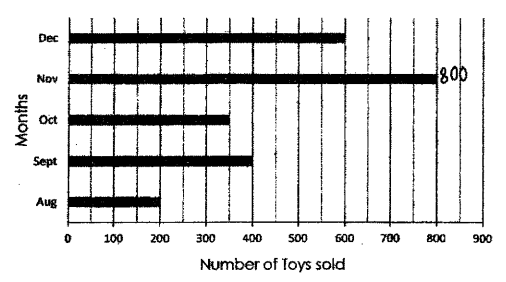
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28. The perimeter of a rectangle garden is 100m. Its length is 35 m. Find the breadth of the rectangular garden.



Use the bar graph below to answer questions 29 and 30.

The bar graph shows the number of toys sold in 5 months.



29. How many more toys were sold in December than in October?



30. In which month were the number of toys sold half of the number sold in September?



End of Paper 1

ANSWER KEY

YEAR : 2021

LEVEL: Primary 4

SCHOOL : Tao Nan School
SUBJECT : MATHEMATICS
TERM : Practice Paper 1

BOOKLET A (PAPER 1)

Q1	3	Q2	3	Q3	2	Q4	3	Q5	1
Q6	2	Q7	2	Q8	3	Q9	4	Q10	4

BOOKLET B (PAPER 1)

Q11	Forty-five thousand, three hundred and ninety	Q12	60862-1000=59862
Q13	Quotient = 1140 Remainder = 2	Q14	3487
Q15	12 and 24	Q16	15÷ 5 = 3
Q17	$\begin{bmatrix} \frac{3}{4} & \frac{1}{2} & \frac{1}{8} \end{bmatrix}$	Q18	95×30 = 2850
Q19	Night Monsters	Q20	$20 \times 7 = 140$ $140 \div 60 = 2R20$ Ans: 2h 20min
Q21	ASSENTE TO THE PARTY OF THE PAR	Q22	0.2×10 = 2 0.5×6 = 3 2+3=5 Ans: 6
Q23	IJ	Q24	90-65=25
Q25	9+4=13	Q26	20-13=7 7×7 = 49
Q27	40	Q28	35+35=70 100-70=30 30÷ 2 = 15
Q29	600-350=250	Q30	200+200=400 Ans : Aug