

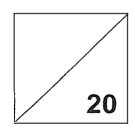
2021 PRIMARY 5 END-OF-YEAR EXAMINATION

Name:()	Date: <u>28 October 2021</u>
Class: Primary 5 ()	Time: 8.00 a.m 9.00 a.m.
Parent's Signature:	·

Paper 1 comprises 2 booklets, A and B.

MATHEMATICS PAPER 1

(BOOKLET A)



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. Shade your answers in the Optical Answer Sheet (OAS) provided.
- 6. You are **not** allowed to use a calculator.

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 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. (20 marks)

1.	Expre	ess seven million, six hundred and fifteen thousand and eight in numerals.
	(1)	7 615 800
	(2)	7 615 008
	(3)	7 061 508
	(4)	7 015 608
2.	The r	mass of 10 Singapore \$1 coins is about
	(1)	0.76 g
	(2)	7.6 g
	(3)	76 g
	(4)	760 g
3.	Expr	ess 0:018 as a percentage.
	(1)	0.018%
	(2)	0.18%
	(3)	1.8%
	(4)	18%
-		
4.	Find	the difference between 0.08 and 7.324.
-	(1)	7.244
	(2)	7.316

(3)

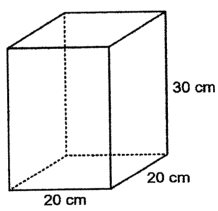
(4)

7.332

7.404

- 5. Find the product of $\frac{8}{3}$ and $\frac{5}{12}$.
 - (1) $\frac{5}{32}$
 - (2) $\frac{9}{10}$
 - (3) $1\frac{1}{9}$
 - (4) $6\frac{2}{5}$
- 6. How many quarter turns does the minute hand of a clock make from 10.30 a.m.
 - to 1 p.m.?
 - (1) 3
 - (2) 5
 - (3) 6
 - (4) 10
- 7. A rectangular tank measures 20 cm by 20 cm by 30 cm.

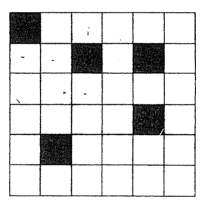
What is the capacity of the tank?



- (1) 6000 cm³
- (2) 9000 cm³
- (3) 12 000 cm³
- (4) 18 000 cm³

- 8. Samad runs thrice a week. Each time, he runs $2\frac{1}{4}$ km from his home to the park. Then he returns on the same route from the park to his home.

 What is the total distance that Samad runs in a week?
 - (1) $4\frac{1}{2}$ km
 - (2) $6\frac{3}{4}$ km
 - (3) $13\frac{1}{2}$ km
 - (4) $15\frac{3}{4}$ km
- 9. The figure below is divided into 36 equal squares.
 How many more squares must be shaded so that 50% of the figure is shaded?



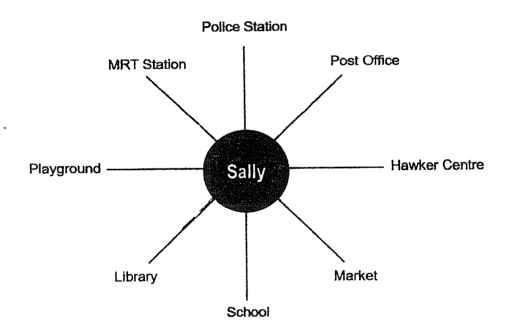
- (1) 13
- (2) 18
- (3) 23
- (4) 31

10. The table shows the number of books read by some students.
How many students read at least 3 books?

Number of books	Number of students
0	18
1	37
2	52
3	66
4	45
more than 5	27

- (1) 66
- (2) 72
- (3) 107
- (4) 138
- 11. There are 25 goats and ducks on a farm and there are a total of 68 legs. How many ducks are there?
 - (1) 9
 - (2) 12
 - (3) 15
 - (4) 16
- 12. The total mass of 20 identical cookie jars is 4.7 kg. Find the mass of 3 cookie jars.
 - (1) 0.235 kg
 - (2) 0.705 kg
 - (3) 2.35 kg
 - (4) 7.05 kg

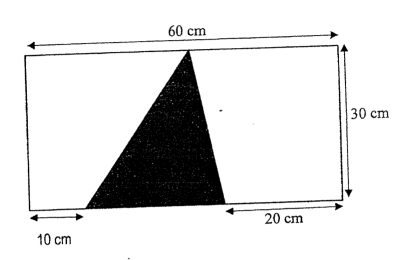
- 13. Raj packed sweets into three containers, A, B and C, in the ratio 3:4:2. He packed 30 sweets into container A. How many sweets did he have altogether?
 - (1) 90
 - (2) 70
 - (3) 60
 - (4) 50
- 14. The diagram below shows the different places in a neighbourhood.



Sally is facing the library after turning 270° anti-clockwise. Where was she facing at first?

- (1) Market
- (2) Playground
- (3) MRT Station
- (4) Hawker Centre

15. The figure is made up of a rectangle and a triangle. Find the shaded area.



- (1) 1800 cm²
- (2) 900 cm²
- (3) 450 cm²
- (4) 225cm²

End of Booklet A

Go on to Booklet B

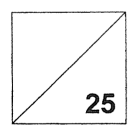


2021 PRIMARY 5 END-OF-YEAR EXAMINATION

Name:() Date: <u>28 October 2021</u>	
Class: Primary 5 ()	Time: <u>8.00 a.m 9.00 a.m.</u>	
Parent's Signature:		

Paper 1 comprises 2 booklets, A and B.

PAPER 1 (BOOKLET B)



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. Write your answers in this booklet.
- 6. You are **not** allowed to use a calculator.

Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (5 marks)

Which letter has both parallel and perpendicular lines? 16.



		Ans:
17.	Express 7 tens and 23 tenths in numerals.	
		Ans:
18.	Find the sum of $\frac{1}{6}$ and $1\frac{3}{4}$. Express your answer in	n its simplest form.

Ans: _____

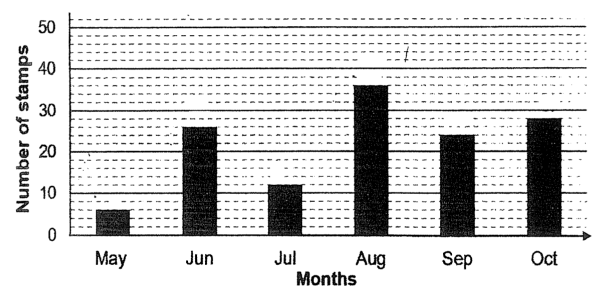
19. Three students took part in a race. All took 48 s to complete the race.

Bala took 3 s more than Ali while Carl was faster than Bala by 1 s.

How long did Carl take to complete the race?

Α	r	ıs	:	S

20. The bar graph shows the number of stamps Raju collected over 6 months.



In which month did he collect twice as many stamps as he did in July?

Ans:	, and Sear
7 (170.	

Questions **21** to **30** carry 2 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. (20 marks)

21.	Use all the digits below to form the greate	st odd number.
-----	---	----------------



Ans: _____

22. $\frac{5}{12}$ of number is 15. What is $\frac{5}{6}$ of the number?

Ans: _____

23. The ratio of A: B is 1: 2 and the ratio of B: C is 3: 4.

What is the ratio of A: C?

Ans: _____

24.	Mary had \$50. She spent \$35 and saved the rest.
	What percentage of her money did she save?

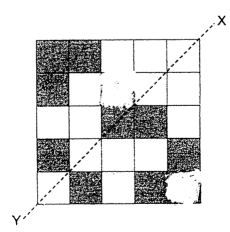
Ans:	%	,
------	---	---

25. Huiyi is 1.6 m tall. She is 3 cm taller than her sister. What is her sister's height?

4	ns:	m
---	-----	---

26. In the figure below, shade 2 squares such that the figure is symmetrical along the line XY.

Ans:

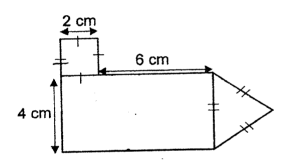


27. Water flows from a water tank at the rate of 450 m² every minute.

At this rate, how much water flows from the water tank in 20 seconds?

Ans:		ml	
------	--	----	--

28. The figure is made up of a rectangle, a square and an equilateral triangle. Find the perimeter of the figure.



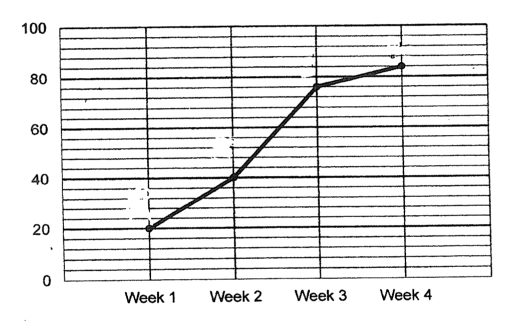
Ans: _____cm

29. Raju started saving some money on Monday. Each day, he saved \$0.50 more than the day before. He saved a total of \$9 from Monday to Thursday.

How much did Raju save on Monday?

Α	ns	: \$	

30. The line graph shows the amount of money saved at the end of each week from Week 1 to Week 4.



Aminah wants to buy a present that cost \$82.

By which week will she have enough money to buy the present?

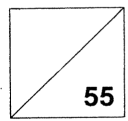
End of Booklet B
End of Paper 1



2021 PRIMARY 5 END-OF-YEAR EXAMINATION

Name:()	Date: <u>28 October 2021</u>
Class: Primary 5 ()		Time: <u>11.00 a.m 12.30 p.m.</u>
Parent's Signature:		

MATHEMATICS PAPER 2



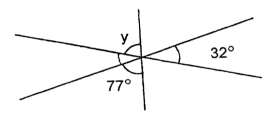
INSTRUCTIONS TO CANDIDATES

- 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. You are allowed to use a calculator.

Questions 1 to 5 carry 2 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. (10 marks)

At a wet market, squids are sold at \$1.68 for every 100g.
 How much does 1 1/10 kg of squids cost?

The following figure, not drawn to scale, is made up of straight lines.
 Calculate ∠y.



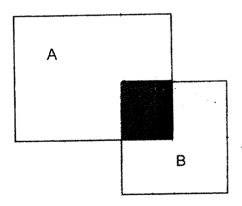
		_	0
Ans:	∠y		

3. Bala's daily screen time on his laptop is 35 minutes on weekdays and 1 hour daily on Saturdays and Sundays. Bala was given $7\frac{1}{2}$ hours of total screen time based on this arrangement. He started on Friday. On which day would he complete the total duration?

Ans: _____

4. Find the sum of all the odd numbers that are less than 40.

5. Rectangle A and Rectangle B overlap each other. Given that $\frac{1}{6}$ of Rectangle A is shaded while $\frac{1}{4}$ of Rectangle B is shaded, what fraction of the figure is not shaded?

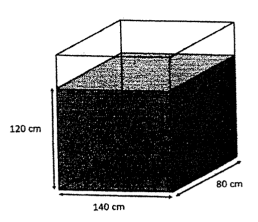


Ans: _____

r	ing the total coot of a	I I I LAT I WO WIND		
		mango and a durian.		
			Ans:	[3]

Ans: _____[3]

8. A rectangular tank is 75% filled with water. How much more water is needed to fill it completely? Give your answer in litres.



A	[3]
Ans:	[V]

9. This year, Kai Xuan's age is a multiple of 7. Next year, his age will be a multiple of 5. He is between 20 years old and 60 years old.

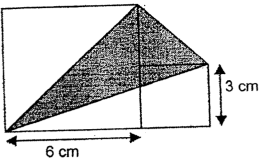
How old will he be in 6 years' time?

10. During a sale, Mr Shafi sold 2 identical laptops for \$3600. This was after a 25% discount. What was the original price of one laptop?



Ans:_____[3]

The figure shows two squares and a shaded triangle.
Find the shaded area.



Ans: [4]

12.	Anne, Ming and Shanta had sweets in the ratio of 10:5:3. After Anne gave
	68 sweets to Ming and Shanta, the three of them had the same number of
	sweets.

- a) Find the ratio of the number of sweets that Anne had to the number of sweets that Shanta had in the end.
- b) Find the total number of sweets the children had.

Ans: (a)	[1]
(b)	[3]

13. The first 15 numbers of a number pattern are given below.

4, 0, 1, 2, 4, 0, 1, 2, 4, 0, 1, 2, 4, 0, 1...
1st 15th

- (a) What is the 628th number?
- (b) What is the sum of the first 627 numbers?

Ans: (a) _____ [1]

(b)_____[3]

14.	Susan bought some English books at \$14 each. She also bought an equal
	number of Chinese books at a different price. The average price of an English
•	and a Chinese book was \$11. Susan paid \$30 more for the English books than
	the Chinese books.

(a) What	was the	cost of a	Chinese	book?
----	--------	---------	-----------	---------	-------

Ans: (a)		[2]
(b)	Management of the second secon	_ [2]

15. Part of the schedule for the bus shuttle service from East Mall to and from View Mall is shown below.

Bus Leaves East Mall		Bus Leaves View Mall	Bus Arrives East Mall
10 55	11 15	11 20	11 40
11 45	12 05	12 10	12 30
12 35	12 55	13 00	13 20
13 25	13 45	13 50	14 10
14 15	14 35	14 40	15 00

Peter took the bus from East Mall to View Mall. Then he walked 10 minutes to reach John's house. He reached John's house at 12.15 p.m. Half an hour later, Peter and John decided to visit View Mall. They left View Mall in time for Peter to take the bus back to East Mall. Peter reached East Mall at 3 p.m.

- a) At what time did Peter take the bus from East Mall?
- b) How long did Peter and John spend at View Mall?

Ans: a)	[2]
b)	[2]

16. On Friday, Sean read $\frac{3}{7}$ of a storybook.

On Saturday, he read 28 pages of the book.

On Sunday, he read $\frac{2}{5}$ of the remaining book, leaving 36 pages unread.

- a) Find the number of pages read on Sunday.
- b) Find the total number of pages in the book

		•	
Ana	(م)		[2]
Ans:	(a)		121

(a)	How many beads did Dawn have in the end?	
(b)	How many toothpicks did Dawn have at first?	
	Ans: (a)	[3]
	(b)	[2]
	End of Paper 2	
•		****

Dawn had 3 times as many beads as toothpicks. After she used 186 beads

and 27 toothpicks, there were twice as many toothpicks as beads.

17.

ANSWER KEY

YEAR : 2021

LEVEL : PRIMARY 5

SCHOOL

: TAO NAN SCHOOL

SUBJECT : MATHEMATICS

TERM

: END OF YEAR EXAMINATION

BOOKLET A

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

BOOKLET B

Q16	Н .
	70+2.5= 72.5 それら
Q17	
Q18	$\begin{array}{c} 1 \\ -1 \\ 6 \\ 4 \\ 6 \\ 4 \end{array}$
	$\left[egin{array}{cccccccccccccccccccccccccccccccccccc$
	$=\frac{4}{24} + \frac{42}{24}$
	$=\frac{\frac{46}{24}}{24}$
	24
	$\begin{vmatrix} \frac{23}{12} = 1 & \frac{11}{12} \\ \frac{1}{12} & \frac{1}{12} & \frac{1}{12} \end{vmatrix}$
Q19	48s+2s=50s
Q20	12×2=24
QZU	
	ans: September
Q21	965203
Q22	15÷5=3
	$\frac{5}{2} = \frac{10}{10}$
	6 12
	3×10=30
Q23	A:C
	6:16
	3:8
Q24	50-35=15
	$\frac{15}{100} = \frac{30}{100}$
	$\frac{1}{50} = \frac{1}{100}$
	=30%
Q25	1.6m=160cm
	160cm-3cm=157cm
	157cm=1.57m
•	

Q26		
Q27	60s→350ml 205→450ml÷3=150ml	
Q28	4+8+4+4+6+2+2=32cm	
Q29		
	\$9-\$3=\$6	
	6÷4=\$1.50	
Q30	4	

ANSWER KEY

YEAR

2021

LEVEL

PRIMARY 5

SCHOOL

: TAO NAN SCHOOL

SUBJECT

MATHEMATICS

TERM

ENDOF YEAR EXAMINATION (PAPER 2)

	Q1	$1\frac{1}{10} = 1.1 \text{kg} = 1109 \text{g}$
		\$1.68×11=\$18.48
4	Q2	32°+77°=109°
1		180°-109°=71°
	Q3	$7\frac{1}{2}$ =7.5h=450min
1	4	2 35mon×5=275min
•		175min+60min=295min
4		ans: Sunday
- 1	O.A	400
4	QS	8
1	Q6	9 2m+1d→\$9.10
4		1m+2d=\$12,80
	5	3m+3d=\$9.10+12.80
4		=\$21.90
		1m+1 <u>6</u> =\$21.90÷3=\$7.30
	Q7	16×90=1 448
1	J)	1440÷360=4
		7×4=2 <u>8</u>
•		1440-28=1412
- 1		1412 typed correctly
	Q8	100%-75%=25%
		140×120×80=1344000
•		25%→ 1344±3=448
	00	4488 of water is needed to fill it completely
	Q9	49+6≅ <mark>55</mark> years old Kai Xuan's will be 55 year old
	Q10	100%-25%=75%
	QIO	75% 1900
	8	$100\% \rightarrow \frac{1800}{75} \times 2800 = 2400$
		The original prize is \$2400
		The original prize is \$2400



```
Q11 6-3=3
     \frac{1}{2} ×3×(3+6)=13.5
      \frac{1}{2} ×6×6=18
      6×6=36
      3×3=9
      \frac{1}{2} x3x3=4.5
      36+9+4.5=49.5
      49.5-13.5+8=18cm<sup>2</sup>
Q12 a)
      A:M:S
      6:6:6
      b)
      68÷4=12
      17×18=306
      a) The ratio is 1:1:1
      b) The total number of sweets is 306
      628÷4=157
Q13
      4+0+1+2=7
      627÷4=156R3
       156×7=1092
       1092+4+1=1097
       a)2
       b)1097
 Q14
       a)
       $11×2=$22
       $22-$14=$8
       b)
       $14-$8=$6
       5×$14=$70
       5×$8=$40
       $70-$40=$30
       a) $8
       b) 5
                       b)1 hour and 45 minutes
 Q15 a)11.45a.m.
 Q16 | 36÷3=12
       12×2=24
       12×5=60
        60+28=88
        88÷4=220
        22×7=154
        a) The number of pages read in Sunday was 24
        b) The total number of pages in the book was 154
```

```
Q17 5U=186-(27×3)
=105
1u=105÷5
=21
2u=21×2
=42
42+22=64
42+27=69
a)21 beads
69 toothpicks
```