

HENRY PARK PRIMARY SCHOOL 2024 END OF YEAR EXAMINATION MATHEMATICS PRIMARY 3

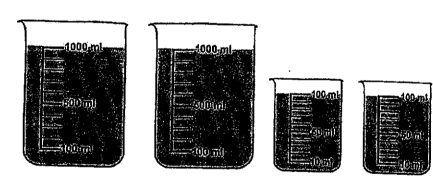
Name:	()	Parent's Signature:
Class: Primary 3		
Duration of Paper: 1 h 15 min		
Marks:		
Section A (MCQ)	10	
Section B (Open-Ended)	27	
Section C (Problem Sums)	13	
Total		

50

Ques	Section A: Multiple Choice Questions (10 marks) Questions 1 to 6 carry 1 mark each. Questions 7 to 8 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) and shade your answer in the Optical Answer Sheet.			
1.	In 68	93, the digit 8 stands for		
٠.٠٠.	(1)	8	·.	•
	(2)	80	•	
	(3)	800		
	(4)	8000	()
2.	in 14	32, the digit 1 is in the place.		
	(1)	ones		
	(2)	tens		
	(3)	hundreds		
	(4)	thousands	()

)

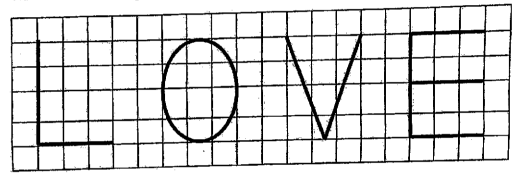
- 3. Find the value of $\frac{5}{7} + \frac{1}{7}$
 - (1) $\frac{4}{7}$
 - (2) $\frac{6}{7}$
 - (3) $\frac{4}{14}$
 - $(4) \qquad \frac{6}{14}$
- Find the total volume of water in this set of beakers.



- (1) 2 ℓ 230 mℓ
- (2) 2 £ 300 m£
- (3) 4 £ 30 m£
- (4) 5 ℓ

- 5. 2 h 5 mln = _____mln
 - (1) 25
 - (2) 125
 - (3) 205
 - (4) 250

6. Which of the following letters has parallel lines?

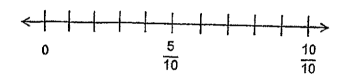


- (1) L
- (2) 0
- (3) Ÿ
- (4) E

7. Sally wants to pack 40 oranges into bags. Each bag can hold at most 6 oranges. What is the least number of bags Sally needs?

- (1) 6
- (2) 7
- (3) 34
- (4) 46

8. Which of the following fractions is nearest to 1 whole?



- (1) $\frac{1}{2}$
- (2) $\frac{3}{10}$
- (3) $\frac{4}{5}$
- (4) $\frac{7}{10}$

()

(Go on to SECTION B)

9.	Write eight thousand, three hundred and nine in numerals.	Do not write in this space
-	Ans:	
10.	Arrange the numbers in increasing order. 9461, 6857, 6535, 9716	
	Ans:	
11.	Complete the number pattern.	
	4320, 4310, 4300, 4280, 4270	
	Ans:	

12.	6 km 75 m =m	Do not write in this space
	Ans:m	
13.	Find the perimeter of the shaded figure below. 1 cm 1 cm 1 cm	
	Ans:cm	
14.	Eugene started exercising at the time shown on the clock. What time did he start exercising?	
	Ans:am	

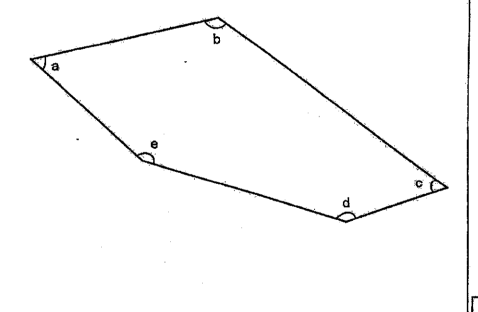
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15.	\$3.40 + \$2.20 + 7	= \$10
	What is the missing value?	
	<u>-</u>	

Do not write in this space

Ans: \$_____

16. Study the figure below. Which of these angles are acute angles?

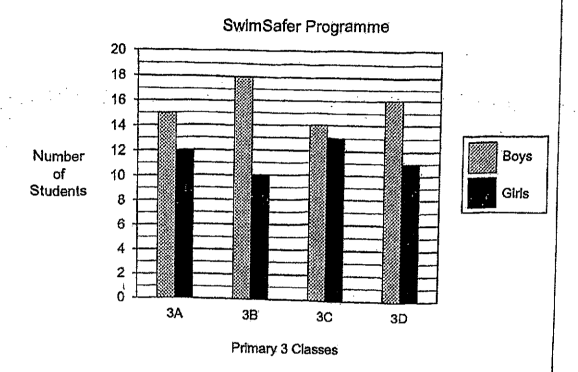


Ans: _____

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17. The bar graph below shows the number of Primary 3 students in four classes who went for the SwimSafer programme after school.

Do not write in this space



How many more girls went for the SwimSafer programme in 3C than in 3B?

Ans: _____

18.	(a)	Find the sum of 376 and 825	Do not write in this space
		Ans: (a)	
	(b)	Find the difference between 781 and 1000	
			1
		Ans: (b)	
19.	There	a are 936 apples in a box. There are 6 times as many apples as s. How many apples and pears are there altogether in the box?	
	·		
,			
		Ans:	

20.	(a)	Find the product of 750 and 8	Do not write in this space
	·		
		Ans: (a)	
	(b)	Find the quotient and remainder when 649 + 9	
		Ans: (b)R	
21.	Find the	values of A and B.	
		$\frac{A}{4} = \frac{6}{8} = \frac{9}{B}$	
·			
		Ans: A =	1
		B =	

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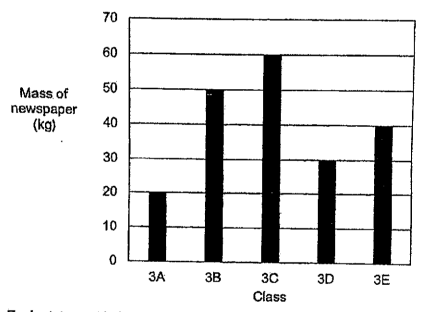
23. Anand spent 2 h 30 min on his project. He stopped working on his project at 10 20 as shown on his watch. His watch was 15 min slow. What was the correct time he started working on his project? Give your answer in the 24-hour clock. Ans:	22.	A piece of metal wire was bent into the shape of a square. Each side of the square was 9 cm. The same piece of wire was then bent into the shape of a rectangle. The length of the rectangle was 12 cm. What was the breadth of the rectangle?	Do not write In this space
23. Anand spent 2 h 30 min on his project. He stopped working on his project at 10 20 as shown on his watch. His watch was 15 min slow. What was the correct time he started working on his project? Give your answer in the 24-hour clock. Ans:		12 cm	
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	23.	at 10 20 as shown on his watch. His watch was 15 min slow. What was the correct time he started working on his project? Give your answer in the	
		Ans:Page 12	

24.	It the bookshop, erasers were sold for 55¢ each. Nora had 3 two-dollar otes in her wallet. How much money would Nora have left after buying
	0 such erasers?

Do not write in this space

Ans:	. 9			
71 IQ.	•			

25. The bar graph below shows the mass of newspapers collected for recycling by students in five Primary 3 classes.



Each statement below is either 'True' or 'False'. For each statement, put a tick (\checkmark) to indicate your answer.

	True	False
a) 3C collected three times the mass of newspapers 3A collected.		
b) 3B collected 20 kg less newspapers than 3D.		
c) The total mass of newspapers collected by 3A and 3D is the same as the mass collected by 3B.	<u></u>	

26. The table below shows the number of paper stars Jenny made each day. On the first day, she made 10 paper stars. Each day, she makes twice as many paper stars as she did on the previous day. On which day would she make 320 paper stars?

Do not write in this space

Day	Number of Paper Stars
Day 1	10
Day 2	20
Day 3	40

		i I
Ans:	Day	<u> </u>

NAME	i:	()	CLASS: Primary 3	
your fi	estion nal an:	Problem Sums (13 marks) s 27 to 30, show your working clearly and write swer. The number of marks available is shown in part-question.	Vour word statements (o Indicate ad of each
27.	Rand 475 p	ly has 1289 blue and yellow pencils. Dencils are blue and the rest are yellow. How many yellow pencils does Randy have?		Do not write in this space
	(b)	Ans: (a)Randy buys another 1256 blue pencils. How many blue pencils does he have in total?	[2]	
			!	
		Ans: (b)	[2]	

28.	Mrs Tan had some blueb found that she had 600g blueberries. What was th Give your answer in kilog	18 ILIN22 OI DINGDOI	d them equally into Each box had 720 ries Mrs Tan had a	9 boxes and g of t first?	Do not write in this space
			-		
· ; ·			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		•			
		An	s:	[3]	

29.	At first, Vanessa had 758 cards, while Gary had 1548 cards. Vanessa then bought some more cards. In the end, Gary had 125 fewer cards than Vanessa. How many cards did Vanessa buy?	Do not write in this space
-		
		•
	Ans:[3]	
	Page 17	· · · · · · · · · · · · · · · · · · ·

S an ex-	rà	
_		Ans:[3

SCHOOL :

HENRY PARK PRIMARY SCHOOL

LEVEL

PRIMARY 3

SUBJECT

MATH

TERM

2024 SA2

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

Q9	8309
Q10	6535 , 6857 , 9461 , 9716
Q11	4290
Q12	6075 m
Q13	18 cm
Q14	10:20 am
Q15	\$4.40
Q16	a and c
Q17	3
Q18	a)825 + 376 = 1201
	b)1000 - 781 = 219
Q19	1092
Q20	a)750 x 8 = 6000
	b)72 R1
Q21	A = 3
	B = 12
Q22	6 cm
Q23	08 05
Q24	\$0.50
Q25	a) True
	b) False
	c) True

Q26	Day 6
Q27	a)1289 - 475 = 814
	b)1256 + 475 = 1731
Q28	720 x 9 = 6480
	6480 + 600 = 7080
	≐ 7kg 80g
Q29	1548 + 125 = 1673
-	1673 – 758 = 915
Q30	225 x 2 = 450
	698 – 450 = 248