Ai Tong School P4 Mathematics 2024 Term 1 Review

Nan	ne:	_ ()	Class: 4
Date	ə:			Marks:/35
Dur	ation: 50 minutes			Parent's Signature:
Que for e	each question and write your answ	vers	in the	our working clearly in the space provided spaces provided. wers in the units stated. (20 marks)
1	Write the number: Fifty thousand, eight hundred a	and t	hree.	
				Ans:
2	Use all the digits below to form	the	smalle	est 4-digit number.
	5	9		0 8
	,			Ans:

3 Complete the number pattern.

74 603, 73 603, _____, 71 603, 70 603, ____

4 Arrange the numbers in increasing order.

39 039 40 390 40 309 39 309

Ans: _____, ____, _____, _____

(smallest)

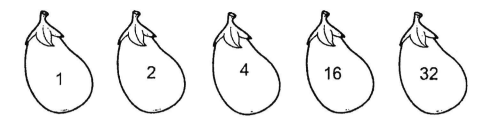
5a Round 74 945 to the nearest ten.

74 945 ≈ _____

5b Round 74 945 to the nearest hundred

74 945 ≈ _____

6 Peter listed the factors of 32 below.



He missed out one factor, What is the missing factor?

Ans:

7 Circle the common multiples of 3 and 9.



A given number is a multiple of 7.
The number is between 50 and 60
What is the number?

Ans: _____

9 Arrange these fractions from the greatest to the smallest.

$$\frac{2}{3}$$
, $\frac{5}{6}$, $\frac{2}{5}$

Ans:,	 ,	
(greatest)		

10 Find the value of $\frac{11}{12} - \frac{1}{4}$.

Give your answer in its simplest form.

Ans:	-	



Section B

For questions 11 to 14, show your working clearly in the space provided for each question and write the answers in the spaces provided. The number of marks available is shown in the brackets [] at the end of each question or part-question. (15 marks)

- A shop had 162 boxes of mangoes. Each box had 36 mangoes.
 - (a) How many mangoes were there?

Ans: _____[2]

(b) The shop sold 738 mangoes.
The rest of the mangoes were packed into bags of 9.
How many bags of mangoes were packed?

Ans: _____[2]

12 Sam had some game cards at first.

He gave 238 cards to his brother.

Then he received 648 new cards from his father.

Sam had 1330 cards in the end.

How many game cards did he have at first?

Ans:	[3]

- School A has 3064 story books in its library.
 School B has 4 times as many books as School A.
 - (a) How many more story books does School B have than School A?

Ans:	rai
A115.	[2]

(b) How many story books must be moved from School B to School A so that there will be the same number of books in both schools?

Ans: _____[2]

14	A green bulb blinks every 4 minutes, and a red bulb blinks every 6 minutes.						
	(a) How many times will the red bulb blink in 48 minutes?						
		. Ans:[2]					
	(b)	The two light bulbs blink together at 8.00 p.m. for the first time. At what time will the two bulbs blink together for the second time?					
		Ans:[2]					
		End of Paper CHECK YOUR WORK CAREFULLY					

SCHOOL:

AITONG SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATH

TERM

2024 WA1

CONTACT:

50803
5089
72603 , 69603
39093, 39309, 40309, 40390
a)74950 b)74900
8
18, 27
56 CEEES PAPER.COM
$\frac{5}{6}$, $\frac{2}{3}$, $\frac{2}{5}$
$\frac{2}{3}$ for more papers
a)162 x 36 = 5832 b)5832 - 738 = 5094 5094 ÷ 9 = 566
1330 - 648 = 682 682 + 238 = 920
a)1u = 3064 3u = 3064 x 3 = 9192
b)3064 ÷ 2 = 1532 3064 + 1532 = 4596
a)48 ÷ 6 = 8
b)4:4,8,(12)
6: 6, ((12)
ANS: 8.12 pm

FREETESTPAPER.com

for more papers