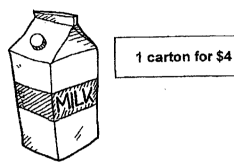
Parent's sig	gnature		Ang	(1	hinese Sulrimary) ethodist Institution Founded 1888)	:hool		30
					thematics			
To	oic: Mi	ultiplication	Tables		Quiz 2 plication an	d Divisio	n & 1Mar	d Problems
.01	510. IVI	unaphostion	Tables,	wich	phoadon an	IN DIAISIO	II OL VVOI	u Flobleiiis
Name:				()		Date: _	
Class: Pr	3						Duratio	n: 50 minute
		Multiple Ch					kets prov	ided.
1.	There	e are 16 sw	eets in a	box.				
••		many swee			8 such boxe	s?		
		•		., . , , .				
	(1)	8	,					
	(2)	2						
	(3)	24						
	(<u>4</u>)	128					()
2.	Whic	h of the folk	owing ha	s the	same value	of 4 x 7?		
	(1)	7x7x7>	(7					
	(2)	7+7+7	+ 7					

4 x 4 x 4 x 4 x 4 x 4 x 4

(3) (4) 3. Ben spends \$28 on buying some cartons of milk. How many cartons of milk can he get?



- (1) 32
- (2) 24
- (3) 7
- (4) 4
- When a number is divided by 9, it has a remainder of 6.
 Which of the following is a possible number?
 - (1) 54
 - (2) 66
 - (3) 72
 - (4) 78

5. Sandra has 3 times as many stamps as Mary. They have 288 stamps altogether. How many stamps does Mary have?

- (1) 72
- (2) 96
- (3) 216
- (4) 285

Section B: Short Answer Questions (5 x 2m each)

Questions 6 to 10 carry 2 marks each. Write your answers in the spaces provided.

- 6. (a) \div 8 = 5
 - (b) × 7. = 42

Answer: (a)

(b) ____

7. Ben had some marbles. He gave all his marbles to 4 friends. Each friend received 12 marbles. How many marbles did Ben have at first?

Answer:	
Answei	

Look at the figure below.
 Find the missing number.

2	[?	9
X			8
2	2	3	2

Answer:	

9. Mr Lee had 246 packets of erasers.
Each packet had 9 erasers in it.
How many erasers were there altogether?

Answer:

10. Mrs Tan had 259 eggs.She packed 5 eggs in each tray.How many eggs were left unpacked?

Answer:

Section C: Problem Sums (10 marks)

For questions 11 to 13, show your equations and workings clearly in the space provided below each question and write your answers in the underlined spaces provided. The number of marks available are shown in the brackets [] at the end of each question or part-question.

- An oven cost \$256 in Shop A.
 The same oven cost twice as much in Shop B.
 - a) What was the cost of the oven in Shop B?

Answer:	a)	[2]
WIDMOI.	a)	 ι	~~	

b) Mary had \$400.
How much change will she receive if she bought an oven from Shop A?

Answer: b) _____ [2]

12. Jeremy gets \$20 of pocket money every day.He spends \$13 every day and saves the rest.How many days will Jeremy take to save a total of \$476?

Answer: _____ [3]

John sold 523 apples.He sold 155 fewer apples than Jim.Tom sold 3 times as many apples as Jim.How many apples did Tom sell?

Answer:		ſ	3	1

- End of Paper -

YEAR : 2023

LEVEL: PRIMARY 3

SCHOOL: ANGLO-CHINESE SCHOOL (PRIMARY)

SUBJECT: MATHEMATICS TERM : QUIZ 1 & 2 & 3

QUIZ 1

Topic: Whole numbers & Money

Q1	l_		Q2	1	Q3	3	Q4	3	Q5	4
Q6	and	hree th I twelvo	ousand, s e	even hu	ndred	Q7	6806, 6686	0, 6068		
Q8	3099					Q9	2839 + 19	7 = 3036	,	
Q10	3001 - 549 = 2452					Q11	866 – 279	= 587		
Q12	\$36	.60 + \$	29.90 = \$1	66.50		Q13	\$13.50 + \$	6.90 = \$2	0.40	-,
Q14	\$39	.90 - \$2	27.50 = \$1	2.40		Q15	\$30.00 - \$	15.90 = \$	14.10	· · · · · · · · · · · · · · · · · · ·

QUIZ 2

Topic: Multiplication Tables, Multiplication and Division & Word Problems

Q1	4 Q2	2	Q3	3	Q4	4	Q5	1
Q6	(a) 40 (b) 6		٠	Q7	12 x 4 = 48	<u> </u>	<u>.</u>	
Q8	2230 ÷ 8 = 279 Ans: 7			Q9	246 x 9 = 2	214		
Q10	259 ÷ 5 = 51 R4			Q11	a) 256 x 2 s b) 400 - 25		ļ	
Q12	20 - 13 = 7 476 ÷ 7 = 68			Q13	523 + 155 678 x 3 = 2			

QUIZ 3

Topic: Fractions, Length, Mass & Mass & Bar Graphs

Q1		4	Q2	3	Q3	1	Q4	3	
Q5	9.	$\frac{\frac{9}{24}}{\frac{18}{48}}$ s: (a) 9				Q6	$\frac{2}{9}, \frac{1}{2}, \frac{3}{4}, \frac{7}{8}$		

Q7	5km 20m = 5020m	Q8	Stamps CoSected
			Number of 80 starrips 80 Ahmad Betty Chong Ming Devil
			50 + 80 = 130
			130 + 120 = 250
		+	330 - 250 = 80
Q9	$ \frac{1}{3} = \frac{2}{6} \\ \frac{5}{6} = \frac{2}{6} = \frac{3}{6} \\ \frac{3}{6} = \frac{1}{2} $	Q10	a) 942 ÷ 3 = 314m b) 2055 + 1103 = 3158m
Q11	a) 32 + 34 = 66	Q12	(a) $\frac{1}{5} = \frac{2}{10}$
	b) 40 - 24 = 16		$\begin{vmatrix} \frac{3}{10} - \frac{2}{10} = \frac{1}{10} \\ b) \frac{2}{5} = \frac{4}{10} \\ \frac{4}{10} + \frac{3}{10} = \frac{7}{10} \end{vmatrix}$