

TAQ NAN SCHOOL PRIMARY 3 MATHEMATICS CONTINUAL ASSESSMENT 2017

Name:(Date: 25 August 2017			
Class : Primary 3 ()		Time: 8 – 8,40a.m.			
Parent's Signature: .			Marks: / 20			

MATHEMATICS

Time for paper is 40 minutes.

Do not open this booklet until you are told to do so.

Read and follow all instructions carefully.

Answer all questions.

Section A (5 marks)

There are 5 questions in this section. Each question carries 1 mark. Write your answers in the boxes provided. Give your answers in the units stated.

1. 3700 cents is the same as \$_____.

Ans:

2. 4x6+5x6=___x6

Ans:

3. Find ?

086R1 8) ?

Ans:

4.	Jerome bought a notebook and a highlighter for \$10. The notebook costs four times as much as the highlighter. Find the cost of the highlighter.
	Ans:
5.	At a shop, oranges were sold in bags of 4. Each bag costs \$3. Leia has \$9. How many oranges can she buy? 4 oranges for \$3.
	Ans:
Ther	e are 5 questions in this section. Each question carries 3 marks. w all your working and statements clearly.
6.	Rachet and Alisha have 2650 stickers altogether, Rachet has 550 more slickers than Alisha. How many stickers does Alisha have?
	Ans :

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	End of Paper				
î	Ans :				
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	How many vanilla ice-cream cones did Mr Dessert sell?				
10.	cone costs \$2. Mr Dessert sold a total of 55 chocolate and vanilla ice-cream cones. He received \$130 altogether.				
10,	A chocolate ice-cream cone costs \$3 and a vanilla ice-cream				
	Ans :				
× 					
	How many green and yellow balloons were there?				
	balloons. There were thrice as many yellow as blue balloons.				
3.	for a garden party. There were twice as many blue as green				

EXAM PAPER 2017 (P3)

SCHOOL: TAO NAN

SUBJECT: MATHEMATICS

TERM: CA2

1)\$37 2)9 3)689

4)\$2

5)12 oranges

6)2650 - 550 = 2100

 $2100 \div 2 = 1050$

Alisha has 1050 stickers.

7)510 - 285 = 225

 $225 \div 5 = 45$

Each charity received 4 cakes.

8)8 + 42 = 50

50 + 2 = 52

52 + 10 = 62

Their total age in 2 years' time is 62 years.

9)108 \div 9 = 12

$$12 \times 7 = 84$$

There were 84 green and yellow balloons.

10)Assume all were vanilla

$$130 - 110 = 20$$

$$3 - 2 = 1$$

$$20 \div 1 = 20$$
 (chocolate)

$$55 - 20 = 35$$
 (vanilla)

Mr. Dessert sold 35 vanilla ice-cream.