

2020 PRIMARY 3 WEIGHTED ASSESSMENT

Name:	()	Date: <u>3 July 2020</u>
Class: Primary 3 ()	Time: <u>9.30 a.m. – 10.15 a.m.</u>
Parent's Signature:		Marks:/ 25

MATHEMATICS

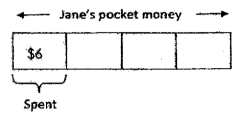
INSTRUCTIONS TO CANDIDATES

- 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. The duration for paper is 45 miniutes.

Shor Que	ided. For questions	T mark each. Write your	answers in the boxes e your answers in the units [10 marks]
1.	4979 is	teņs more than	4779.
			•
2.	Form the smalle	est 4-digit <u>odd</u> number us	ing all the digits 3, 1,0,8.
3.	9	5 R1	
	What is the miss	ing number in the box?	

\$

5.

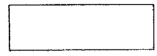


How much pocket money did Jane have at first?

\$

6. What digit does represent?

×	1	\bigcirc	7 6
	8	8	2



7. Study the following pattern and find the missing number.

 1	8	
3		5

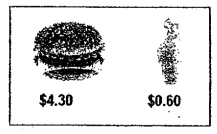
4	0
5	8

	88
8	11

153		
9	?	

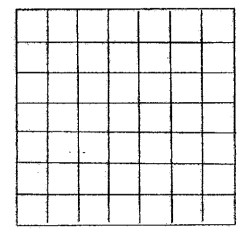
8. The sum of two numbers is 430.
The smaller number is 120. What is the greater number?

9. How much do the following items cost altogether?



\$

10. Divide 754 by 4. What is the remainder?



and Bala have 192 stamps altogether.	
, ,	
is 3 times as many stamps as Haron.	
any stamps does Haron have?	
w a model. [1 mark]	
nas stamps.	
Ans :	
day, 3015 people visited Chinatown. nday, 1527 fewer people visited Chinatown that any people visited Chinatown on both days?	n on Sunday.
papela visitad Chingtown on both	davs.
FIGURE APPLIATE TO THE RESERVANT COLORS	
	people visited Chinatown on both o

	After giving How many						id 45 ci	ooki e s le	ft.
		1	1	72	-]				
							• -		
	Gopal had	. 	_ tray	of co	okies lef	t.			
	Gopal had		_ tray	s of co	okies lef				· · · · · · · · · · · · · · · · · · ·
	Roy had \$	30. His f	ather t	ien ga	ve him s	Ans:	noney.		· · · · · · · · · · · · · · · · · · ·
		30. His f	other to 5 on a	nen ga storybo	ve him s	Ans: some n	noney. 38 left,		
	Roy had \$	30. His f	other to 5 on a	nen ga storybo	ve him s	Ans: some n	noney. 38 left,		
	Roy had \$	30. His f	other to 5 on a	nen ga storybo	ve him s	Ans: some n	noney. 38 left,		
	Roy had \$	30. His f	other to 5 on a	nen ga storybo	ve him s	Ans: some n	noney. 38 left,		
	Roy had \$	30. His f	other to 5 on a	nen ga storybo	ve him s	Ans: some n	noney. 38 left,		
4.	Roy had \$	30. His f	other to 5 on a	nen ga storybo	ve him s	Ans: some n	noney. 38 left,		

15. Study the pattern.

\Diamond	?	$\longleftrightarrow\!$?	
Figure 1	Figure 2	Figure 3	Figure 4	Figure 5

(a) Complete the table.

Figure	Number of \triangle
1	2
2	
3	6
4	
5	10

(b) Draw Figure 2.

	4
	1
	1
	1

(c) Figure _____ has 20 triangles.

Ans:	(c)	

End of Paper

ANSWER KEY

YEAR : 2020

LEVEL : PRIMARY 3
SCHOOL : TAO NAN

SUBJECT: MATHEMATICS

TERM : WEIGHTED ASSESSMENT

SECTION A

Q1.20

Q2. 1083

Q3.676

Q4. \$1.50 + \$1.70 + \$0.60 = \$3.80

Q5. \$24

Q6.4

 $Q7.153 \div 9 = 17$

Q8.430 - 120 = 310

Q9. \$4.30 + \$0.60 = \$4.90

Q10.2

SECTION B

 $Q11.192 \div 4 = 48$

Q12.4503

Q13. 72 ÷8=9

45 ÷9=5

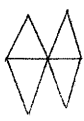
Q14. \$30 - \$15 = \$15

\$38 - \$15 = \$23

Q15 a) 2:4

4:8

b)



c) 10