

MARIS STELLA HIGH SCHOOL (PRIMARY) MINI TEST 5 Primary 1 MATHEMATICS 25 October 2018

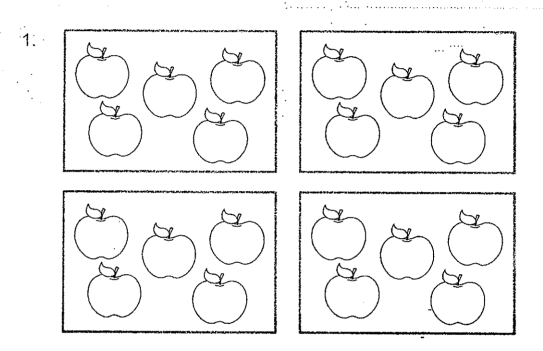
20 queștions					
40 marks					
Total time: 45 min					
NAME:)			
CLASS : PRII	MARY 1				
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.					
FOLLOW ALL INSTRUCTIONS CAREFULLY.					
ANSWER ALL QUESTIONS.					
	MARKS OBTAINED:				
	TOTAL : / 40				

Parent's Signature:

Section A: 16 marks [8 x 2 marks]

Read the questions carefully.

For questions 1 to 8, write your answer (1, 2, 3 or 4) in the brackets provided.

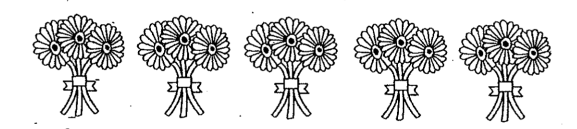


The picture above shows _____ apples.

- (1) 5 groups of 10
- (2) 2 groups of 10
- (3) 10 groups of 2
- (4) 4 groups of 5

- 2. A one dollar coin can be exchanged for _____ coins.
 - (1) 10 five-cent
 - (2) 2 ten-cent
 - (3) --- 3 fifty-cent
 - (4) 5 twenty-cent
- 3. 4 threes = ____
 - (1) 4+4+4
 - (2) 4 x 4 x 4
 - (3) 3+3+3+3
 - (4) 3 x 3 x 3 x 3

4.



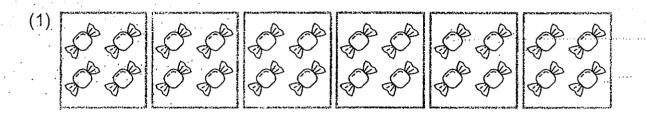
There are _____ flowers altogether.

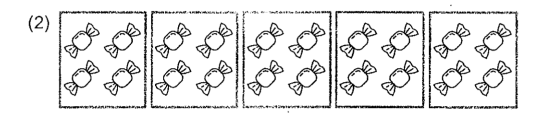
- (1) 5
- (2) 15
- (3) 3
- (4) 18

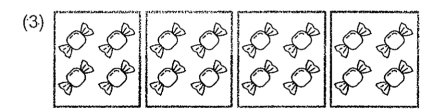
5. Mrs Lim bought 24 sweets.

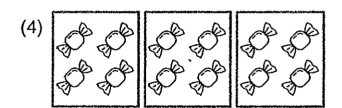
There are 4 sweets in each box.

Which picture shows what Mrs Lim has bought?









6. Joshua had the following amount of money in his wallet.







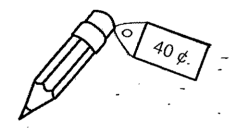






He has _____ in his wallet.

- (1) \$22
- (2) \$27
- (3) \$30
- (4) \$32
- 7. Paul has \$1. He buys a pencil for 40 cents. How much money has he left?

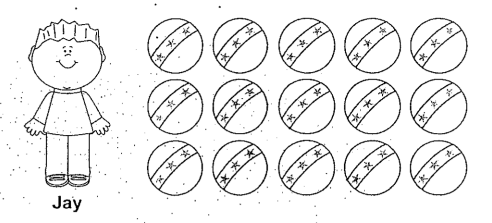


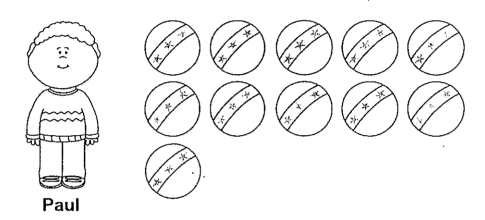
He has _____ cents left.

- (1) 60
- (2) 40
- (3) 6
- (4) 4

(

8.





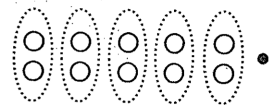
If Jay gives Paul _____ balls, both of them will have the same number of balls.

- (1) 1
- (2) 2
- (3) 3
- (4) 4

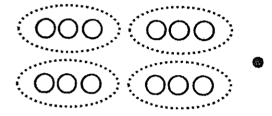
Section B: 24 marks [12 x 2 marks]

Read the following questions. Write your answer in the blanks provided. Show your workings clearly.

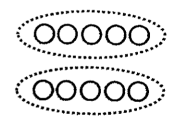
9. Match the picture to the correct words.



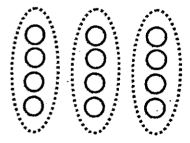
2 fives



4 threes

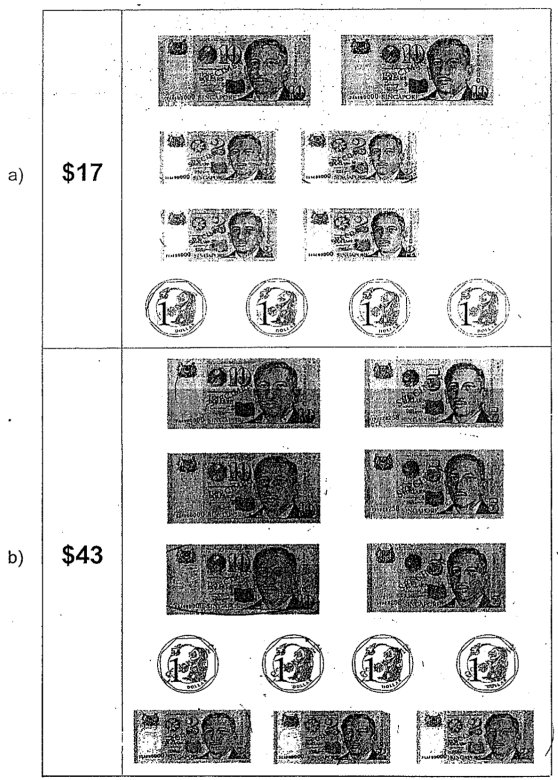


5 twos



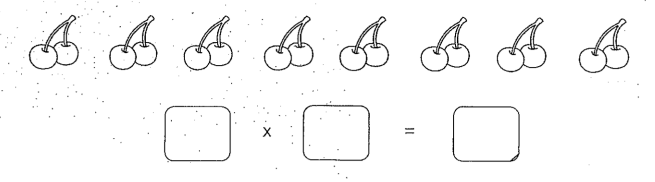
3 fours

10. <u>Circle</u> the **smallest** number of coins and notes needed to show the amount money on the left.



11. Look at the picture.

Write down the multiplication equation.



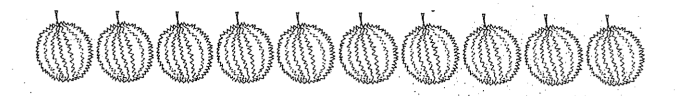
12. Count the amount of money.

Fill in the correct answers in the blanks provided.

Set A	Set B	Set C
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Set ____ has the <u>greatest</u> amount of money.

. 13. There are 10 durians in a fruit stall.



<u>Circle</u> 'Yes' or 'No' for the following questions.

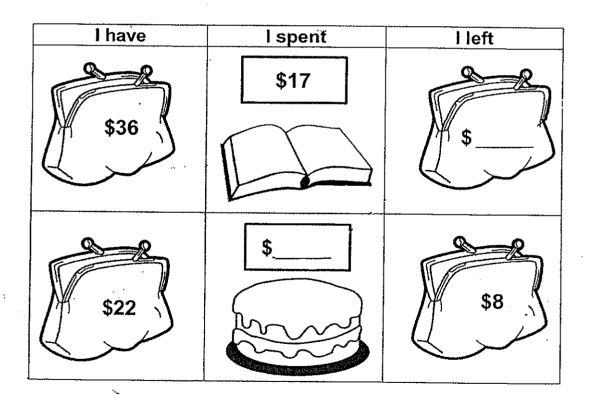
(a) All the durians can be packed equally into 3 boxes.

Yes / No

(b) All the durians can be packed equally into 5 boxes.

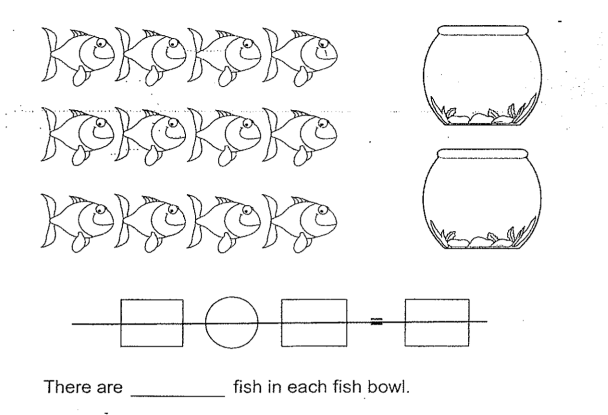
Yes / No

14. Fill in the blanks with the correct amount of money.



15	5. Kathy went to the market to buy 5 packets of fishballs.				
	There are 8 fishballs i	n each packet.			
	How many fishballs are there altogether?				
There are fishballs altogether.					
16. The items below are for sale at a restaurant.					
	Spaghetti	Pizza	Chicken		
	\$7	\$8	\$11		
Ray spent \$18 at the restaurant. Which 2 items did he buy?					
Ray bought a and a .					

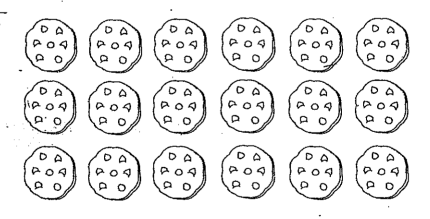
17. Each fish bowl has an equal number of fish.



18. Sally bakes 18 cookies.

She packs them into packets.

Each packet has 4 cookies.



_____cookie(s) was/were <u>not</u> packed.

Use the information below to answer Question 19 and 20.

Janice wants to buy the teddy bear below.

She has these notes in her wallet. She takes out 4 notes to pay for the teddy bear. 19. How much did she give to the cashier? She gave \$ _____ to the cashier. 20. How much change did she receive? She received \$_____.

End of paper
Have you checked your answers?

Answer Sheets

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1)2

2)3

3)4

4)4

5)1

6)3

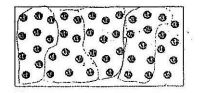
7)2

8)4

9a)Ninety-eight

9b)56

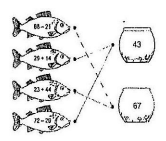
10)46



11a)39 11b)35

12)C,B,A

13a)2 13b)9



14)

15a)15

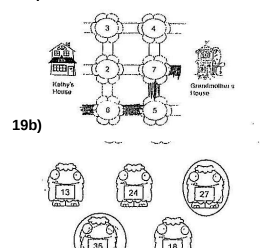
15b)85

16)58-37=21

17)60,90

18)32,9

19a)14



20)

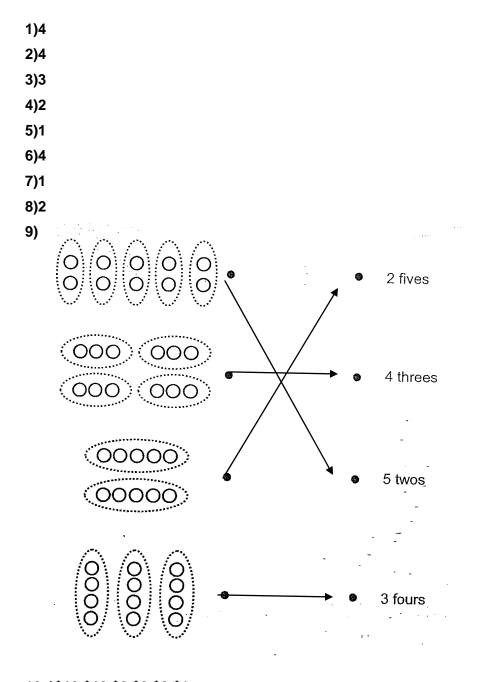
21a)9+8=17

21b)16-9=7

22a)31-12=19

22b)19-4=15

Answer Sheets MARIS STELLA Pri 1 2018 Mini Test 5 MATHS



10a)\$10,\$10,\$2,\$2,\$2,\$1 10b)\$10,\$10,\$10,\$5,\$5,\$2.\$1 11)8x2=16

12)\$22,\$30,\$19, set b

13a)no 13b)yes

14) \$19 (*left), \$14 (spent)

15) 5x 8=40

16)7+11=18 chicken , spaghetti

17)6

18)2

19)15+10=25

20)25-23=2