Nan Hua Primary School Primary 1 Mathematics 2018 Term 4 Test 2

Name:	_ () Class: Primary 1 ()
Date:	Marks: 20
Duration: 30 minutes	Parent's Signature:
A. Fill in the boxes with the corr	ect answers. (1 m each)
1. 2 fives =	
2. Put an equal number of cookies	s on each plate.
1	
There are cookies of	on each plate.

3. 1 fifty-cent coin =

five-cent coins

4. 7 groups of 2 balls =

balls

5. Michael has 20 ice-cream sticks. He uses 5 ice-cream sticks to make a star. How many stars can he make?



He can make



stars.

6. Count and write the total amount of money shown below.



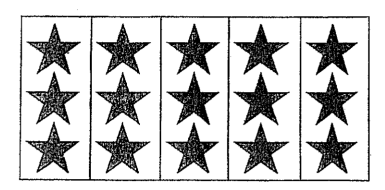






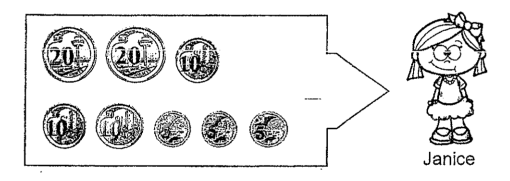
The total amount of money is \$

7. Complete the multiplication equation for the picture below.



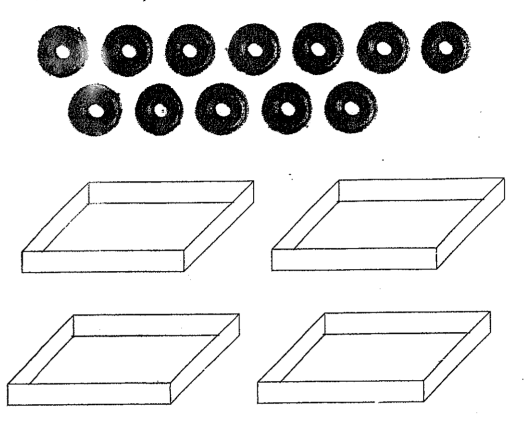
		 i	
	×	=	15

8. Look at the picture below.
Write the amount of money Janice has in the box.

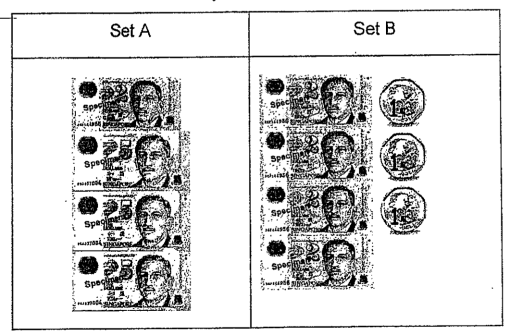


Janice has ¢

10. Draw an equal number of donuts on each tray.



11. Which set has less money?



Set has less money.

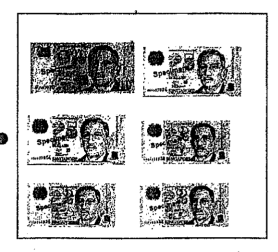
B. Fill in the boxes with the correct answers. (2 m each)

12. Match the objects to the correct amount of money.





\$25





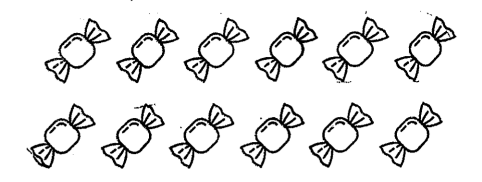
b) Storybook



\$12



13. Circle the sweets to make groups of 6.

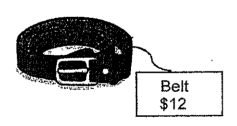


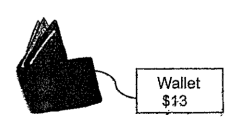
There are groups of 6.

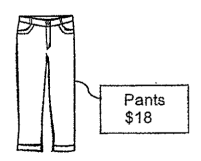
14. Mr Tan had \$28.

He spent <u>all his money</u> and bought 2 items at a shop.
Which 2 items below did he buy?
Circle the <u>2 items</u> below.

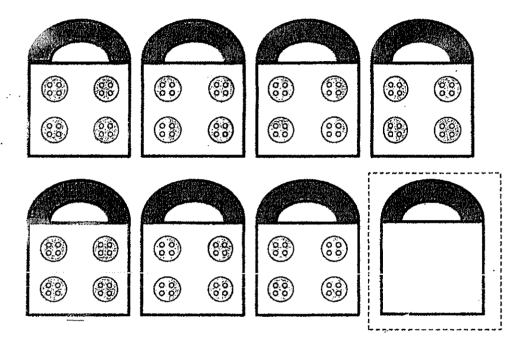








- C. Read the following word problem carefully.
 Show your equations and workings clearly.
 Complete the answer statement. (3 m)
- 15. Mrs Tan has 8 bags.
 There are 4 buttons on each bag.
 - a) Draw in the buttons for the last bag in the dotted box.



b) How many buttons are there altogether?

	1	
()	_	

There are

buttons altogether.

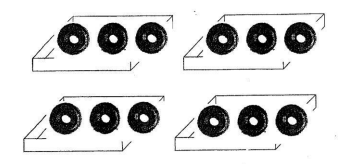
1 -. · ·

Answer Sheets

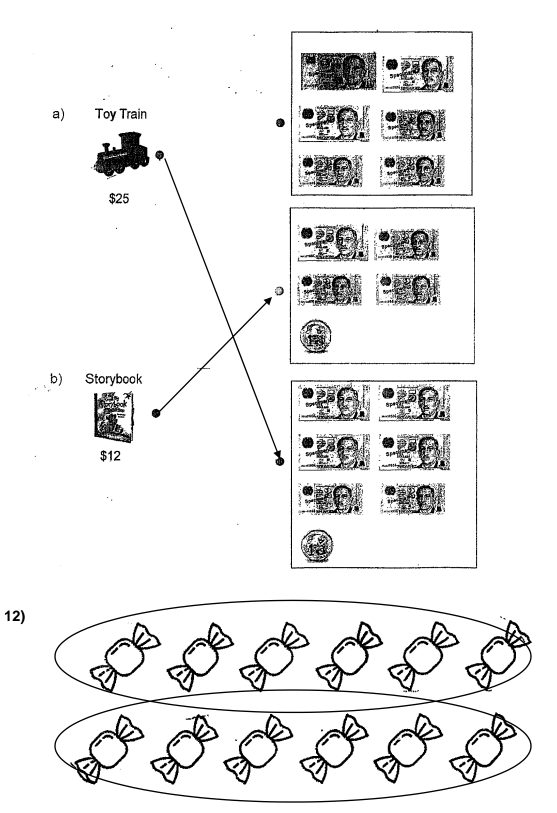
Nan Hua Pri 1 2018 Term 4 Test 2 MATHS

- 1)2 fives=5+5
- 2)2
- 3)1 fifty-cent coin=10 five cent coins
- 4)7 groups of 2 balls=14 balls
- 5)4
- 6)\$11
- 7)5x3=15
- 8)85 cent
- 9)4+4+4+4+4=6 x4

10)



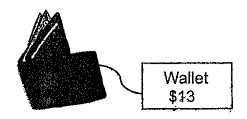
11)set B has less money.

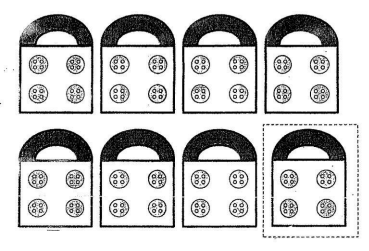


13)there are 2 group of six









15a)

15b)8x4=32