Topical Review 3

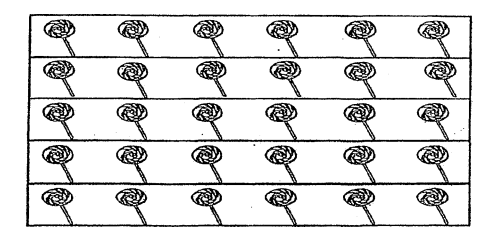
30

P1 Mathematics

Name :	'	۱
Name		,

Questions 1 to 10 carry 1 mark each. Questions 11 to 20 carry 2 marks each. Write your answers in the spaces provided.

1.



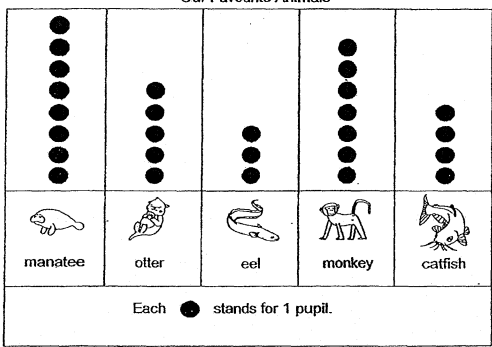
$$6 + 6 + 6 + 6 + 6 = \times 6$$

Primary 1 Respect goes to River Safari.

This graph shows the different animals that the pupils like.

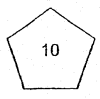
Use it to answer Questions 2 and 3.

Our Favourite Animals

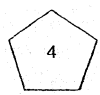


2.	The least popular animal is the	<u> </u>

4.







Use the numbers given above to write a multiplication equation.



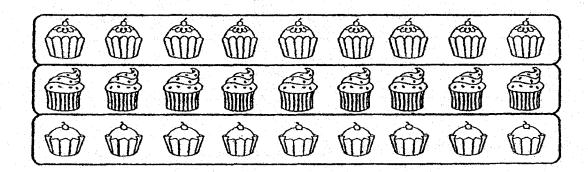
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5. Write a multiplication equation to show the total number of cupcakes.



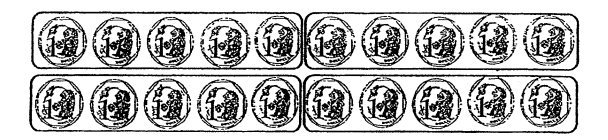
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=

27

6. There are 20 coins.



There are _____ equal groups of _____ coins.

7. Marcus puts an equal number of lemons in each jar.



There are _____lemons in each jar.

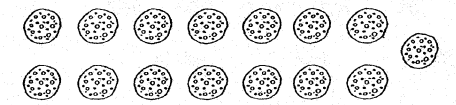
8. Some pupils share 16 sweets equally.



Each pupil gets 4 sweets.

There are _____ pupils.

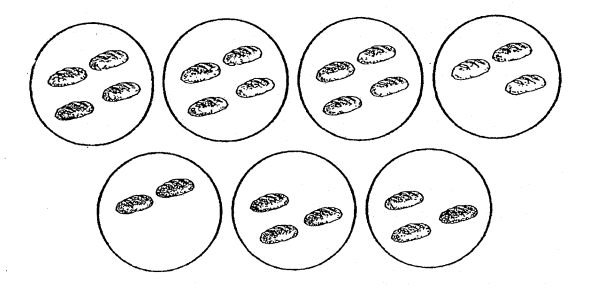
9. Put 15 cookies equally into 5 groups.



Each group has _____ cookies.

10. Susan bakes some buns for 7 friends.

The picture shows the number of buns she has baked.

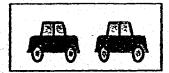


Susan wants to give 4 buns to each friend.

She needs to bake _____ more buns.

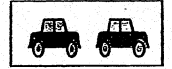
11. Look at the pictures below.

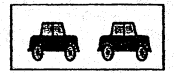










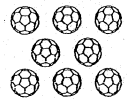


How many cars are there altogether?

Tick (✓) the box that shows the correct answer.

6 × 3	
2 twos	
6 groups of 2	
2+2+2+2+2	

12.



3 eights = _____

7

Mark:

/4

13. There are 14 marbles.

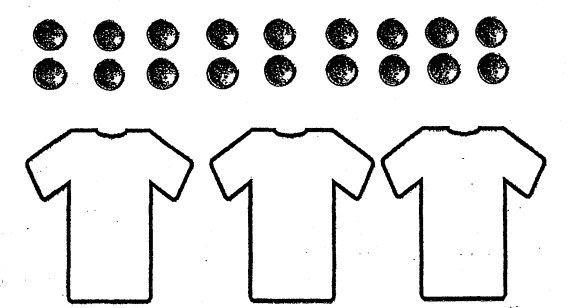
Circle groups of 7.



14. There are 18 buttons.

Mrs Ong sews the buttons onto 3 shirts equally.

Draw to show the number of buttons on each shirt.

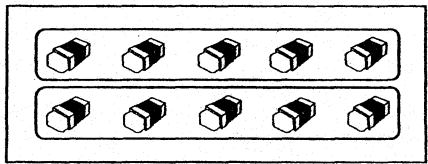


15. Kalis has 10 erasers.

She puts the erasers equally into groups in 2 different ways.

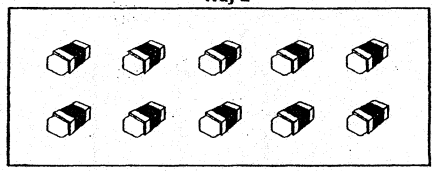
The first way is shown below.

Way 1



Circle a different way of putting the 10 erasers equally into groups.

Way 2



16. This picture graph shows the number of toys in a room.

Number of Toys

O Plane	O O Car	Robot		Bear
6	000			
Each 😊 stands for 1 toy.				

There are as many as	
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17. This picture graph shows the number of coloured jelly beans Sam has.

Sam's Jelly Beans

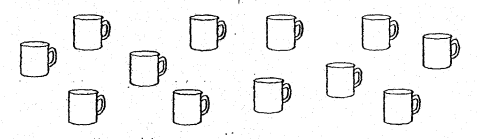
Red	0000
Orange	00000
Green	00000000
Yellow	000000
Purple	00

Sam has _____more yellow jelly beans than red jelly beans.

18. John has 12 mugs.

He puts 3 mugs into 1 box.

How many boxes does he need?



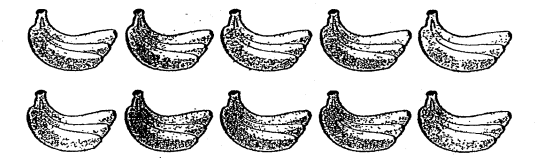
John needs ______boxes.

Mark

19. There are 10 bunches of bananas.

Each bunch has 3 bananas.

How many bananas are there altogether?



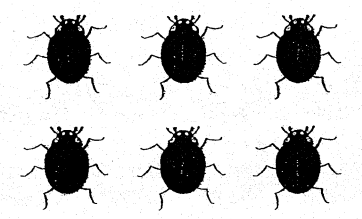
Complete the multiplication equation to show the answer.

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1	×	=	
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20. A ladybug has 6 legs.

There are 6 ladybugs.

How many legs do they have altogether?



Complete the multiplication equation to show the answer.

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----- The End -----

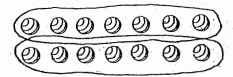


EXAM PAPER 2018 (P1)

SUBJECT: MATHEMATICS

TERM: Topical Review 3

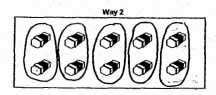
- Q1)5
- Q2) eel
- Q3) seven
- Q4) $4 \times 10 = 40$
- Q5) $3 \times 9 = 27$
- Q6) There are 4 equal groups of 5 coins
- Q7) There are 2 lemons in each jar.
- Q8) There are 4 pupils.
- Q9) Each group has 3 cookies.
- Q10) She needs to bake 5 more buns.
- Q11) 6 groups of 2
- Q12) 24



Q14)



Q15)



- Q16) There are as many cars as bears.
- Q17) Sam has 3 more yellow jelly beans than red jelly beans.
- Q18) John needs 4 boxes.
- Q19) 3 x 10 = 30
- $Q20) 6 \times 6 = 36$