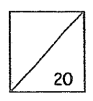
Temasek Primary School Mathematics Topical Test 4 2014 Multiplication Division Time



Name:()	•
Class: P1		Date:

Dear Parents,

Please help your child to revise the following areas:

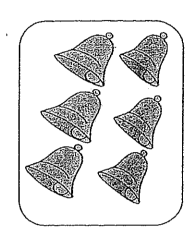
5/N No.	Areas to Revise On	Question No.
1.	 Multiplication as repeated addition (within 40) 	1, 2, 8
2.	 Use of the multiplication symbol (x) to write a mathematical statement for a given situation 	5, 10
3.	 Telling and writing time to the hour/ half hour 	3, 7, 9, 11
4.	 Division of a quantity into equal sets given the number of objects in each set 	4,13
5.	 Division of a quantity into equal sets given the number of sets 	12,14
6.	 Solving 1-step multiplication word problem with pictorial representation 	15
7.	 Solving 1-step division word problem with pictorial representation 	16

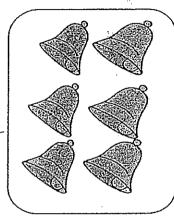
Parent's Signature:	
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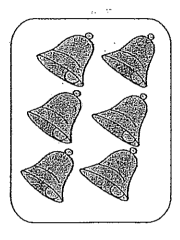
Banton is

Read the questions carefully. Choose the correct answer and write the number (1, 2, 3 or 4) in the brackets provided.

1. The bells are put in groups of ______.







(1) 6

(2) 9

(3) 12

(4) 18

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2.
$$4+4+4+4+4=$$
 $\times 4$

(1) 20

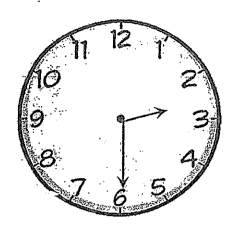
(2) 16

(3) 5

(4) 4

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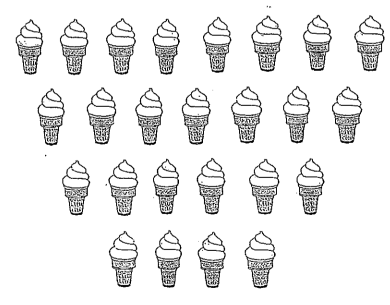
3. The time shown on the clock is _____



- (1) 2 o'clock
- (2) half past 2
- (3) half past 3
- (4) half past 6

he wants to nac

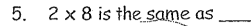
4. Lily bought 25 ice cream cones for a party. She wants to pack 5 ice cream cones into each box. How many boxes does she need?

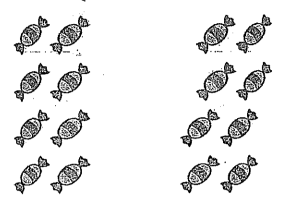


- (1) 30
- (3) 6

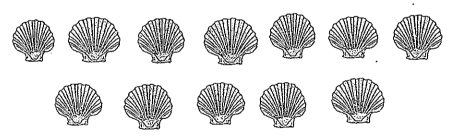
- (2) 20
- (4) 5

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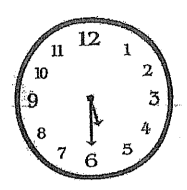
- (1) 8+8+8+8+8+8+8+8 (2) 2 groups of 8
- 6. Lucy wants to give away these seashells to Jane and Jack. Each of them will get the same number of seashells. How many seashells will Jane get?



- (1) 12
- (3) 6

- (2) 2
- (4) 4

7. Ali, Ben, Calvin and Dan are telling the time.



Ali says the time is half past 6. Ben says the time is half past 5. Calvin says the time is 5 o'clock. Dan says the time is 6 o'clock.

Who can tell the time correctly?

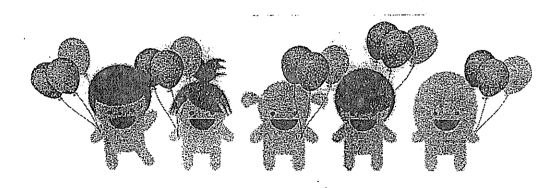
(1) Ali

- (2) Ben
- (3) Calvin
- (4) Dan

(

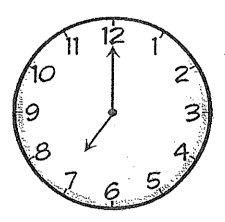
Fill in each blank with the correct answer.

8. Each child has 3 balloons.



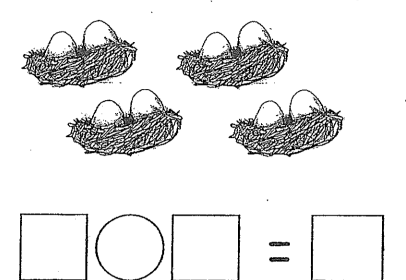
5 children have _____ balloons altogether.

9.



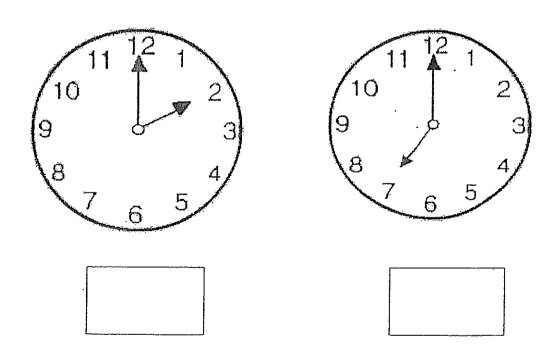
Every evening, Keith comes home from school at

10. Write a multiplication statement for the picture.



11. Janice has her lunch in the afternoon.

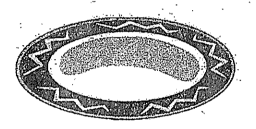
Tick the box that shows the correct time.



12. Put these cupcakes equally on 4 plates.

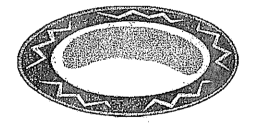
Draw the cupcakes on the plates.



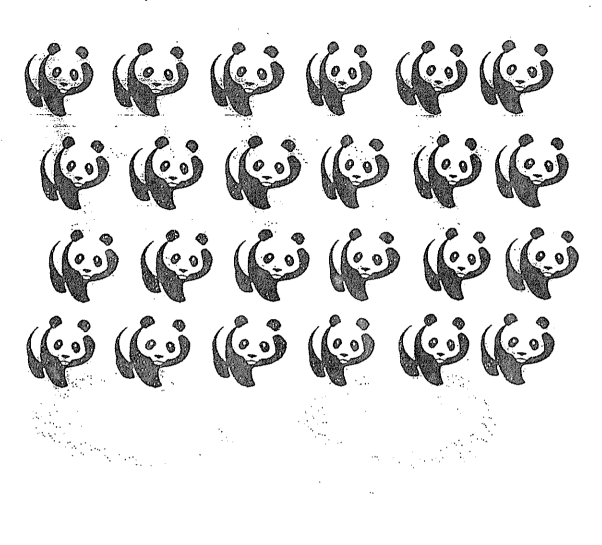




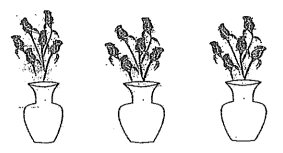




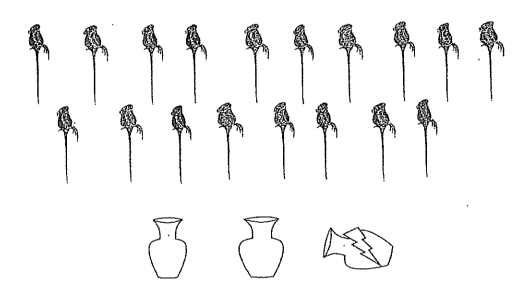
13. Circle the pandas to show 8 groups of 3.



14. There were 18 flowers in 3 vases. Billy broke a vase.



Now he wants to put an equal number of flowers in the remaining vases.



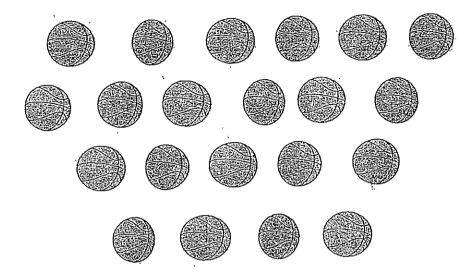
He must put _____ flowers in each vase.

Read the questions carefully and complete the word problems. Each word problem consists of 3 marks.

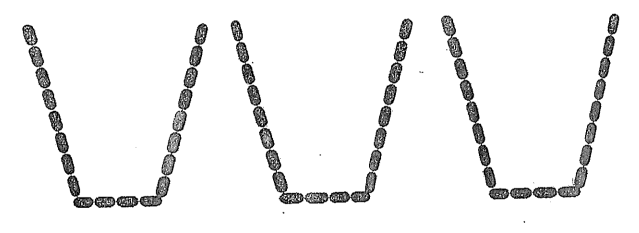
15.	
	There are 3 turtles in a tank. How many turtles are there in 3 such tanks?
	There are in 3 tanks.

_ in 3 tanks.

16) Mrs Tan has 21 balls. She wants to put all the balls equally into 3 baskets.



Draw the balls in the baskets below.



There are _____ balls in each basket.

End of Paper

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YEAR: 2014 LEVEL: PI

SCHOOL: TEMASEK

SUBJECT: MATHEMATICS

SEMESTER: TEST 4

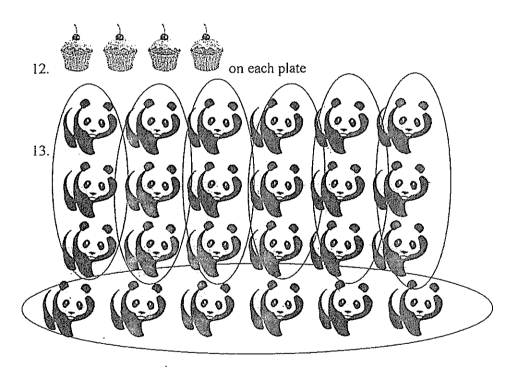
Q1	Q2	Q3	Q4	Q5	Q6	Q7
1	3	2	4	2	3	2

8.15

9.7 o'clock

 $10.4 \times 2 = 8$

11. tick the left box



14.9

 $15.3 \times 3 = 9$ turtles

