MATHEMATICS TEST GRADE 3

Academic year: 2019 - 2020 Time allowance: 25 minutes

Student's full name:	Class:
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<u>Mark</u>	Teacher's evaluation			

Tick (v) to show True or False.

	True	False
1.		
This is a right angle.		
2. The mass of a cat is about 1g.		
3. To find the value of expression, we do the addition first.		
$3 \times 5 + 1 = 3 \times 6 = 18$		
4. 5 m = 500 mm		
5. A square has 5 right angles and 4 equal sides.		

Tick (v) to show the correct answer.

6. What is the best unit to measure the length of an aunt?



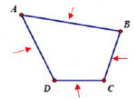
mm

cm

dm

m

7. What is this?



side

ray

angle

vertices

8. What is the value of the expression $3 + 2 \times 4$?

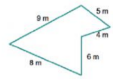
20

11

9

5

9. What is the perimeter of this shape?



18m

24m

32m

35m

10. How many right angles are there?



1

2

3

4

Find the value of each expression.

11.
$$15 + 2 \times 4 - 2$$

1	2		

$$21 \div (2+5) + 10$$

Solve the following problems.

13. The capacity of a milk carton is 1L.

How many milliliters are left after pouring 200mL of milk?

Converting: $1 L = \underline{\hspace{1cm}} mL$.

Equation:

Word answer: After pouring, there are _____ mL left.



2|3

14. The fence surround a house has square shape. Mr Jack has to spend 36*m* fence. How long is each fence?



Equation:		1900 120 120	
Word answer:	Each fence is	long.	

15. Tony says that if the perimeter of a rectangle is 28m, the length is 7m then the width is 4m. Is this true or false? Explain.

	7111		
		4m	
- 111/100 - 1110 1			