Name:	Date:	

Multiple Choice

Identify the choice that best completes the statement or answers the question.

____ 1. The students in Ms. Greenberg's class counted by 5s. Which number was **NOT** said?

a. 20

b. 50

c. 60 d. 72

2. Michael has four bags of candy bars with 3 candy bars in each. Which should Michael **NOT** use to find the total number of candy bars?

a. 3+3+3+3

b. 4 x 3

c. 3, 6, 9, 12

d. 4 + 5

3. What is the next multiple of 2 in this list?

2, 4, 6, 8, 10, 12, ____

a. 13

b. 18

c. 14

d. 16

4. Fill in the blanks to make the equations true:

5. The students in Mr. Flapp's class counted by 6s. Which equation represents 9 people counting by 6s?

a.
$$9 \times 6 = 54$$

b.
$$6 \times 6 = 36$$

c.
$$6 + 9 = 15$$

d.
$$6 \times 10 = 60$$

 6.	6. Anna knows that $5 \times 5 = 25$. How can she use that to help her find 6×5 ?			nelp her find 6 x 5?
	a. Add 25 + 5. b. Add 25 + 6.		c. Multiply 3 x 25 d. Add 25 + 25.	
 7. There are 5 toys in a box. Mrs. Smith bought 8 boxes for the preschool to many toys did Mrs. Smith buy in all?				or the preschool to use. How
	a. 25 toys	b. 64 toys	c. 40 toys	d. 55 toys
 8.	How many squar	es are in the entire	array?	
	a. 7	b. 11	c. 21	d. 22
 9. Jessie makes hamburgers. He filled 3 plates with 9 burgers on a plate. How ma burgers did Jessie make in all?				
	a. 39 burgers	b. 30 burgers	c. 27 burgers	d. 36 burgers
 10. Use the array to help you complete the equation.				

b. 3 c. 18

d. 6

3 x ____= 18

a. 9

Computation: Answer the following multiplication problems

5 x 4 =	6 x 7 =
2 x 9 =	3 x 8 =
5 x 5 =	7 x 10 =
7 x 2 =	10 x 3 =