Chapter 6 Math Test

Put an X in the square next to the correct answer.

1.	8 ×	2	=	+	10
	-	_			

- (A) 6 (B) 8 (C) 16 (D) 18

- A 6
- B 8
- © 10
- (D) 12

Which set has an even number of objects? 3.

















- (A) 5
- (B) 6
- C 7
- (D) 8

$$5. \qquad \triangleleft \bigcirc_{\nabla}^{\Delta} > \times \triangleleft \bigcirc_{\nabla}^{\Delta} > = 100$$

- A 5
- B 10
- C 20
- D 50

Short Answer

(5 x 2 points = 10 points)

Write your answers in the space given.

Jonas saves \$2 every week.

He saves \$_____ in 9 weeks.

7.
$$() \times 2 = 12$$

The missing number in the box is _____.

		odd number of objects?				
	88888 88	88888 88888				
	AAAAA Set C	Set D				
9.	Fill in the blanks with numbers that are the same.					
	20 =+					
10.	Miss Rogers divides 40 students into equal teams of 10.					
	She has	teams of 10 students each.				
В	ktended Respo	INSC (5 points)				
-		(5 points)				
Solv Use	e. dot paper to help	you.				
	Elina sews 35 buttons equally onto 5 dresses.					
11.	Elina sews 35 but	tons equally onto 5 dresses.				
11,		ttons equally onto 5 dresses. of 10 dresses that need buttons.				
11,	Elina has a total o					
11.	Elina has a total of a. How many b	of 10 dresses that need buttons.				
11.	Elina has a total of a. How many b	of 10 dresses that need buttons. uttons does Elina sew onto each dress				
11,	Elina has a total of a. How many b Elina sews b. How many b	of 10 dresses that need buttons. uttons does Elina sew onto each dres buttons on each dress. (2 poin				
11.	Elina has a total of a. How many b Elina sews b. How many b	of 10 dresses that need buttons. uttons does Elina sew onto each dress buttons on each dress. (2 point uttons does Elina need in all?				