

Directions: Circle the answer that con

10) Which number sequence below con

3,400; 6,400; 9,400;

3,400; 15,400; 12,400

b.10,400; 9,400; 10,400

c. 8,400; 9,400; 14,400

d.12,400; 13,800; 14,800

11) Which number sequence by

1,850; 2,850; 3,850;

10,925 11,925

w continues this number sequence?

w continues this number sequence?



__ 6,000 7,000

Name_____

Date_____

Skip Counting by 1000s

<u>Directions</u>: Skip count by thousands to complete the patterns.

1) 3,000

5,000 _____

7,000

2) 6,712 8,712 10,712 _____

3) 2,309 4,309

_____ 8,409 ____

4) _____ 7,350 ____ 9,350 10,350

5) _____ 4,123 6,123 ____ 10,123 ____

7) 8,925 _____ 10,925 11,925 _____ ___ ____

8) _____ 4,000 ____ 6,000 7,000

9) 1,500 2,500 3,500 _____

Directions: Circle the answer that completes the pattern.

10) Which number sequence below continues this number sequence?

3,400;6,400;9,400; ____; ___; ___;

a. 12,400; 15,400; 18,400

b. 10,400; 11,400; 12,400

c. 8,400; 9,400; 10,400

d. 12,400; 13,400; 14,400

11) Which number sequence below continues this number sequence?

1,850; 2,850; 3,850; _____; ____; _____;

a. 9,850; 11,850; 13,850

b. 4,580; 5,580; 6,580

c. 4,850; 5,850; 6,850

d. 4,805; 5,805; 6,805

12) Which number pair begins and ends this sequence of numbers?

_____, ; 4,855, ; 6,855, ; 8,855, ; _____

a. 2,855 10,855

b. 2,558 9,558

c. 3,855 9,855

d. 2,858 10,858

13) Which number pair begins and ends this sequence of numbers?						
_	; 8	,350, ; 12	2,350, ;	16,350, ;		
a. 4,350 b. 7,350 c. 4,350 d. 6,350	17,350 20,350					
<u>Directions</u> : Create your own patterns by skip counting by 1,000s.						
a						
b						
C						
d						
e						

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