Name	Date
1. Pair the objects to decide if the number of	objects is even.
	Even/Not Even
	Even/Not Even
	Even/Not Even
Draw to continue the pattern of the pairs in zero pairs.	the spaces below until you have drawn

3. Write the number of hearts in each array in Problem 2 in order from greatest to least.

4. Circle the array in Problem 2 that has 2 columns of 6.

5. Box the array in Problem 2 that has 2 columns of 8.

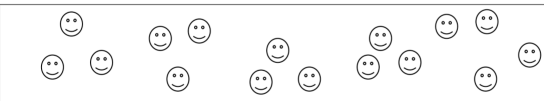
6. Redraw the set of stars as columns of two or 2 equal rows.



There are _____ stars.

Is ____ an even number? ____

7. Circle groups of two. Count by twos to see if the number of objects is even.



a. There are _____ twos. There are _____ left over.

b. Count by twos to find the total.

c. This group has an even number of objects: True or False.

Answer Key

- Pairs appropriately circled; even
 Pairs appropriately circled; not even
 Pairs appropriately circled; even
- 2. Pattern appropriately drawn
- 3. 18, 16, 14, 12, 10, 8, 6, 4, 2
- 4. Array appropriately circled

- 5. Array appropriately boxed
- 6. Stars appropriately redrawn; 12; 12; yes
- 7. a. 8; 0
 - b. 2, 4, 6, 8, 10, 12, 14, 16
 - c. True