Module 1 - Week 2 Worksheet: Patterns and Pairs

1. Continue this pattern: red, blue, red,,
2. Which of these is an AAB pattern? (AAB means the first two items are the same, the third is
different)
A) cat, cat, dog B) dog, cat, dog C) cat, dog, dog
Circle your answer here: A B C
3. Draw the next two shapes in this ABB pattern: circle, square, square, circle, square, square,
4. Match the rectangles of the same color by drawing lines between them:
5. Draw 3 pairs of shoes below:
6. Create your own pattern using 2 shapes (circle and triangle):

7. Color all matching shapes below with the same color:	
$O\Box\triangle O\Box\triangle OO$	
8. Circle the odd one out in this row of shapes:	
9. What comes next in this pattern? Look at the blocks and draw the next one:	
10. Make your own colorful pattern using shapes or colors:	

Answer Key - Week 2

- 1. red, blue
- 2. A) cat, cat, dog is AAB
- 3. Next: circle, square
- 4. Match same colored rectangles: red-red, green-green, blue-blue
- 5. Draw 3 pairs = 6 shoes
- 6. Example: circle, triangle, circle, triangle...
- 7. Color all same shapes with same color
- 8. Triangle is the odd one out
- 9. Next is a black square
- 10. Creative drawing: e.g., red, blue, red, blue