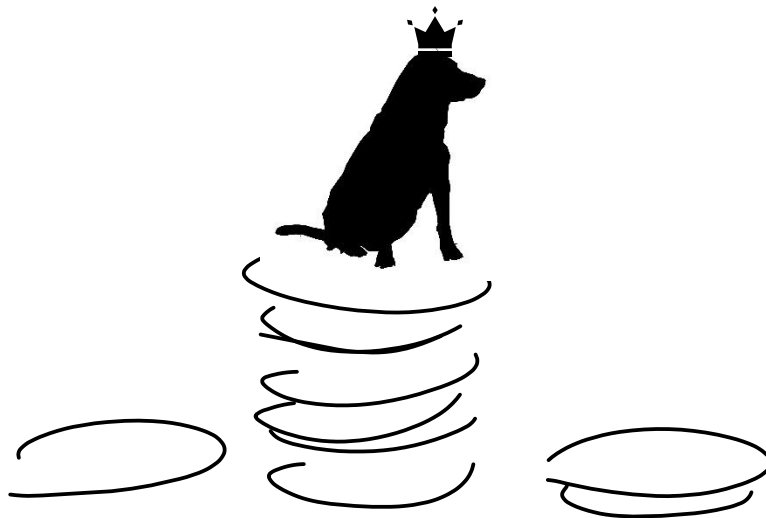


## **Top Dog Finds the Difference (up to 10)!**

1. Roll two 10-sided dice or draw 2 cards from a deck (face cards removed)
2. Find the difference. If the difference is zero, you can take any space you like! If not, put your counter on the circle next to the solution. If the spot is already taken, no problem. Put your counter over the other counter.
3. **Who's the top dog?** Keep playing until the teacher says stop! Then count how many times your counter is on top. If you have the most counters, you are the top dog!





**Top Dog Finds  
the Difference!**

A vertical sequence of ten pairs of circles. Each pair consists of a circle on the left and a circle on the right. Between the two circles in each pair is a numbered arrow pointing from the left circle to the right circle. The numbers 1 through 10 are placed inside the arrowheads. The circles are empty, suggesting a task to identify differences between them.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10