

Spin and Add!

How To Play

1. Decide which “level” you want to play (1-4).
Levels can be found in the little box at the top right hand corner of the game board.
Record the level in the blank box at the top right corner of your recording sheet.
2. Place the paper clip in the center of the left circle. Spin the paper clip. (Tip: Hold the paper clip in place by placing your pencil lead at the center of the circle and through the enclosed paper clip). Record the number on your recording sheet.
3. Move your paper clip to the spinner on the right. Spin again to see which number you’ll be adding and record this number on your recording sheet. Don’t forget to line up the ones, tens, and hundreds using the grid sheet.
4. Solve the addition problem.
5. Repeat until all six questions have been completed.
6. Check your answers using a calculator.

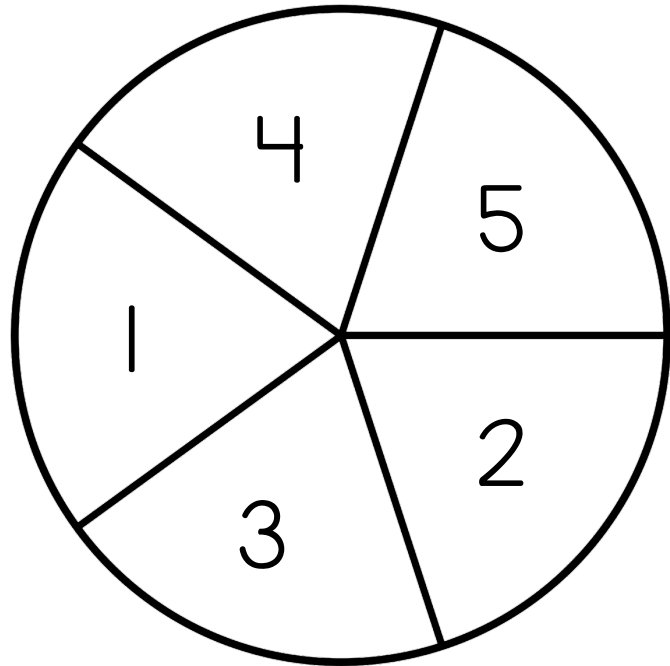
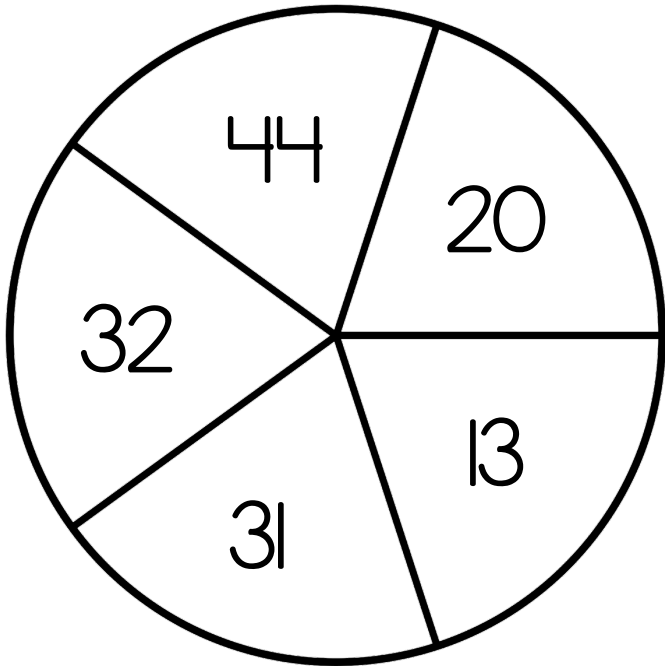
Materials

- Paperclip
- Game board
- Recording sheet
- Pencil

Spin and Add!

Without regrouping

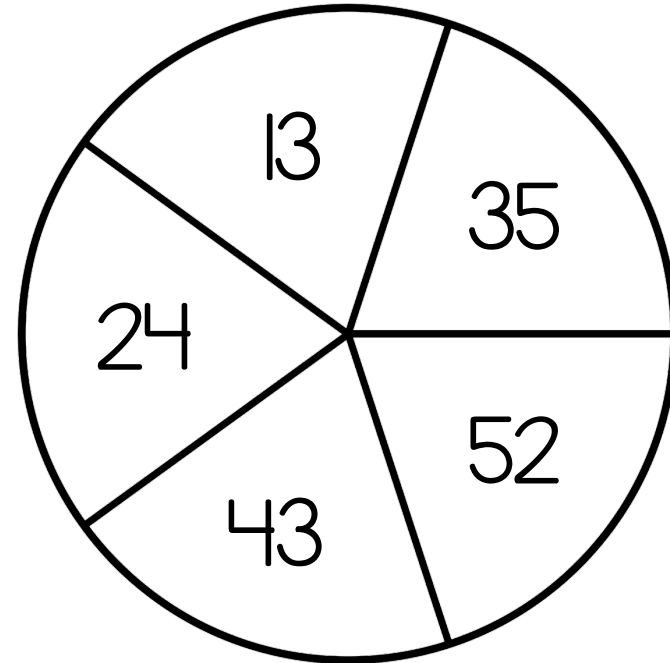
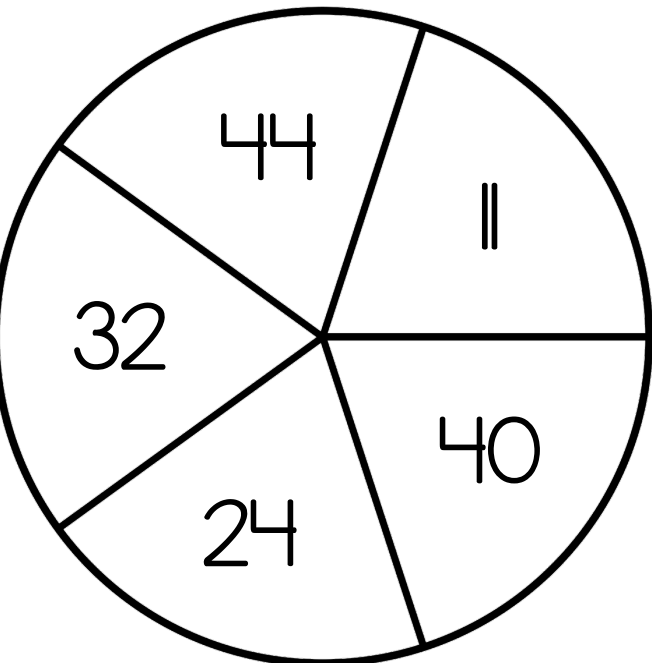
1



Spin and Add!

Without regrouping

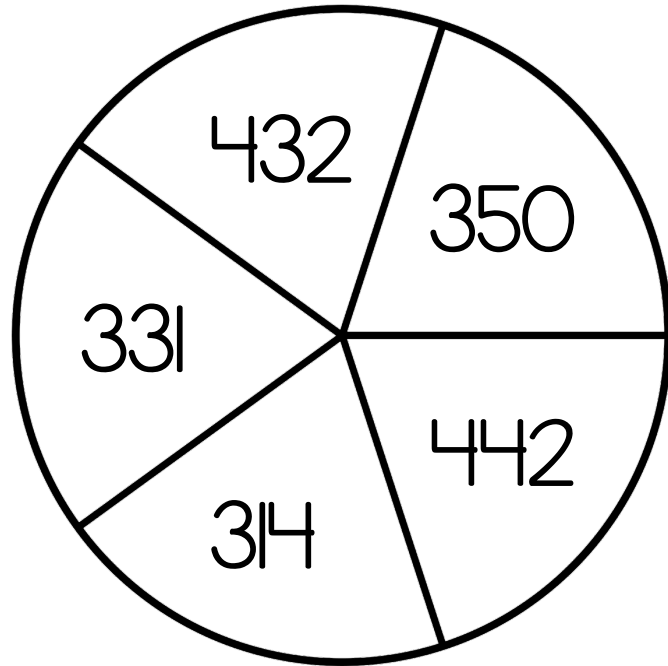
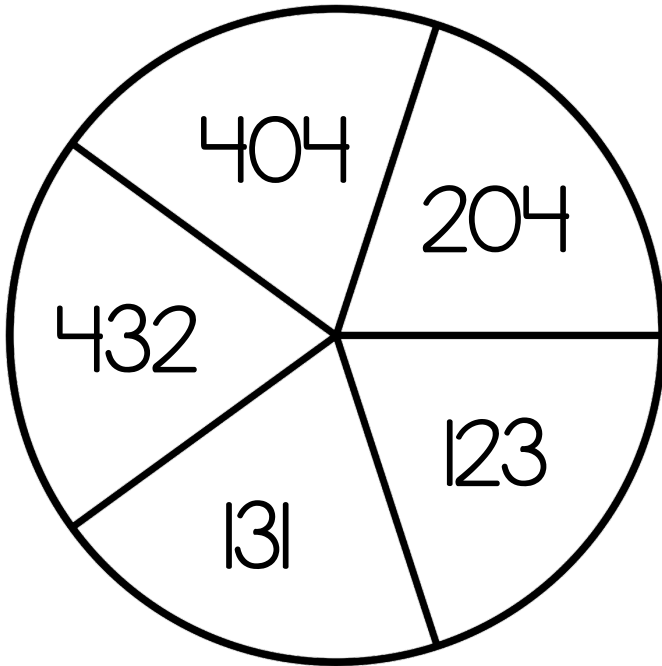
2



Spin and Add!

Without regrouping

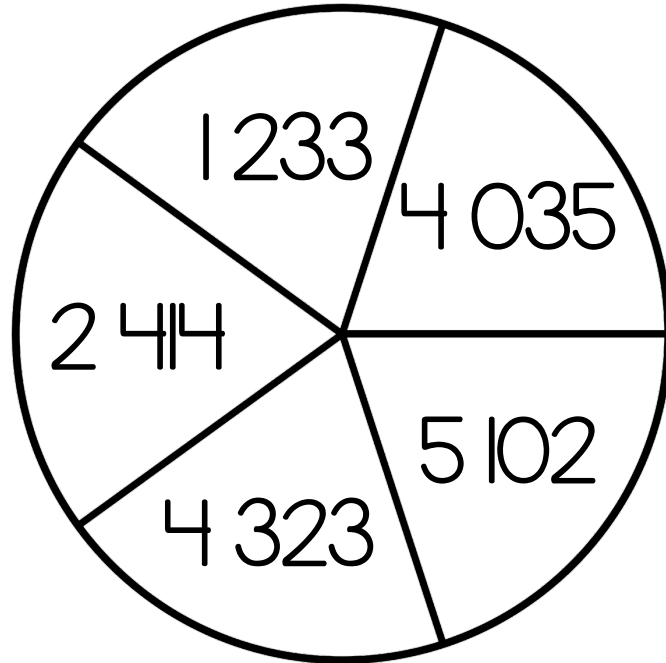
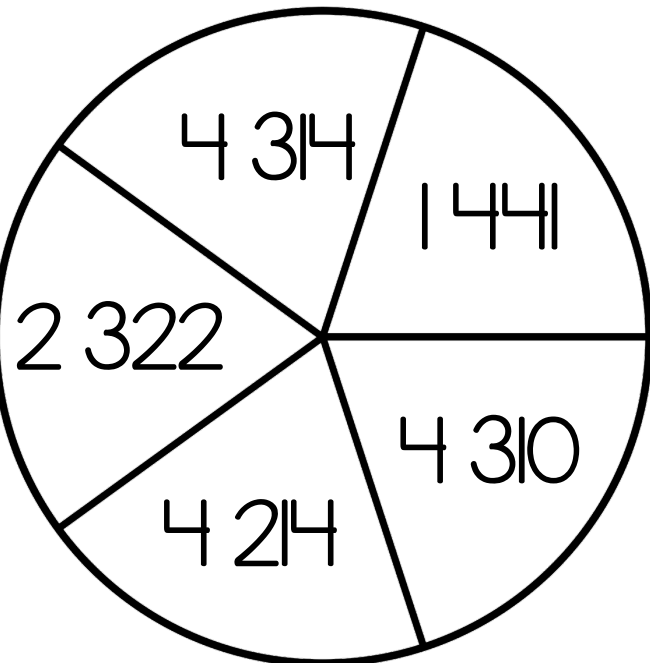
3



Spin and Add!

Without regrouping

4



Spin and Add!

Without regrouping



Name: _____

Spin and Add!

Without regrouping



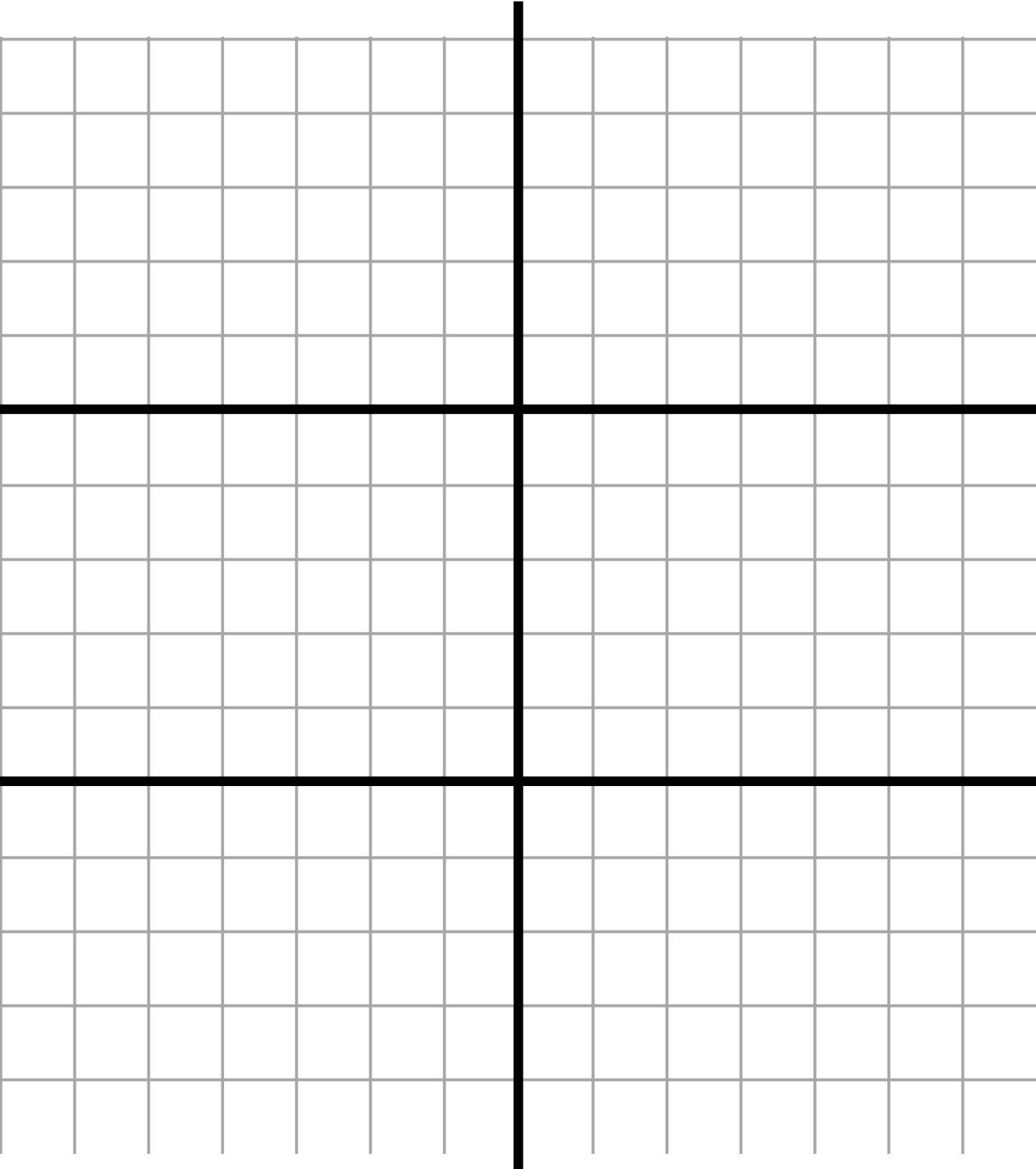
Name: _____

Spin and Add!

Without regrouping



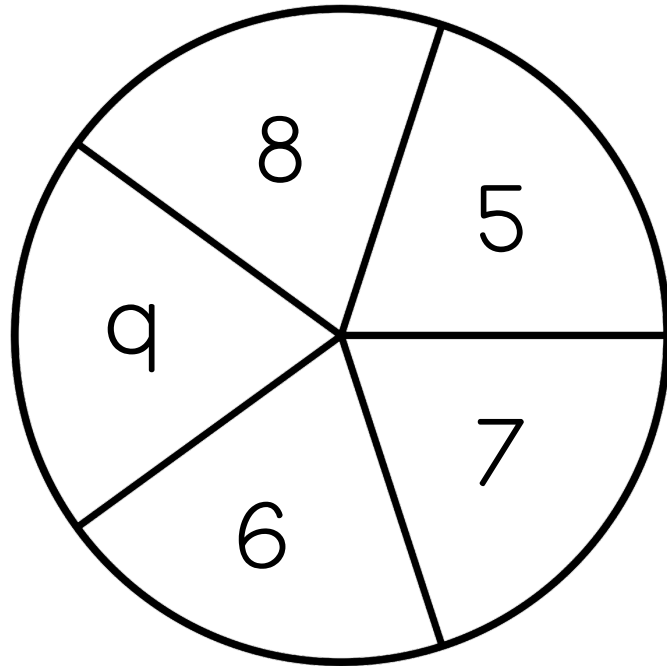
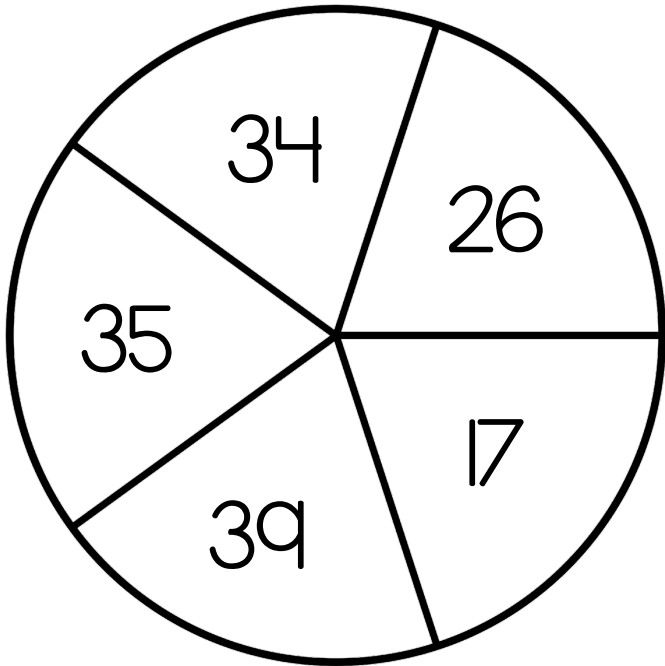
Name: _____

A large grid for mathematical activity. It consists of a 10x10 grid of small squares. A thick vertical line runs down the center, and a thick horizontal line runs across the center, intersecting at the middle of the grid. This creates four quadrants, each measuring 5 columns by 5 rows of the small squares.

Spin and Add!

With regrouping

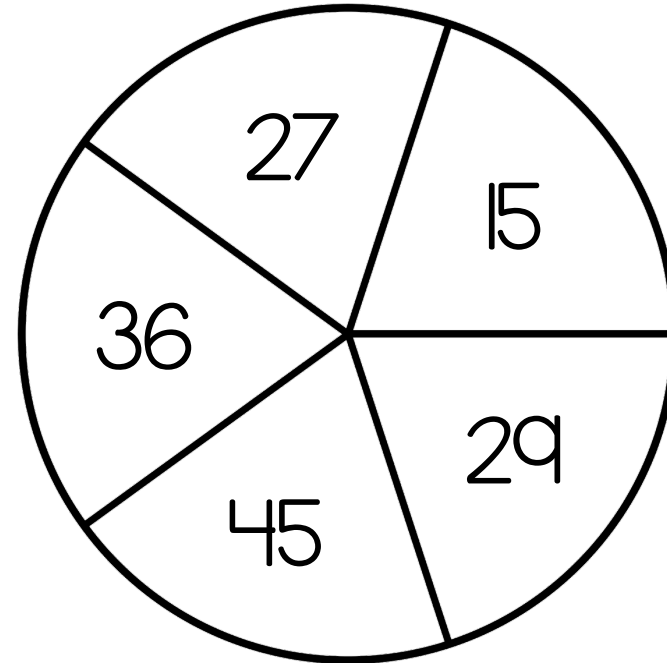
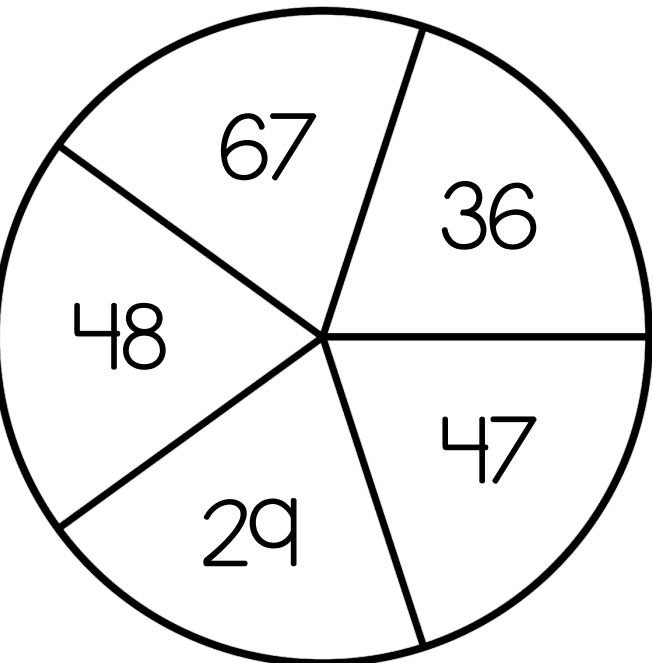
1



Spin and Add!

With regrouping

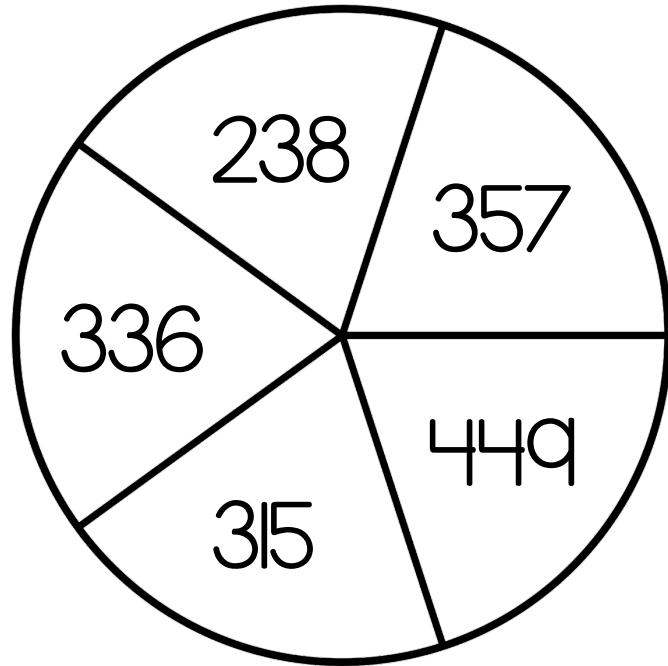
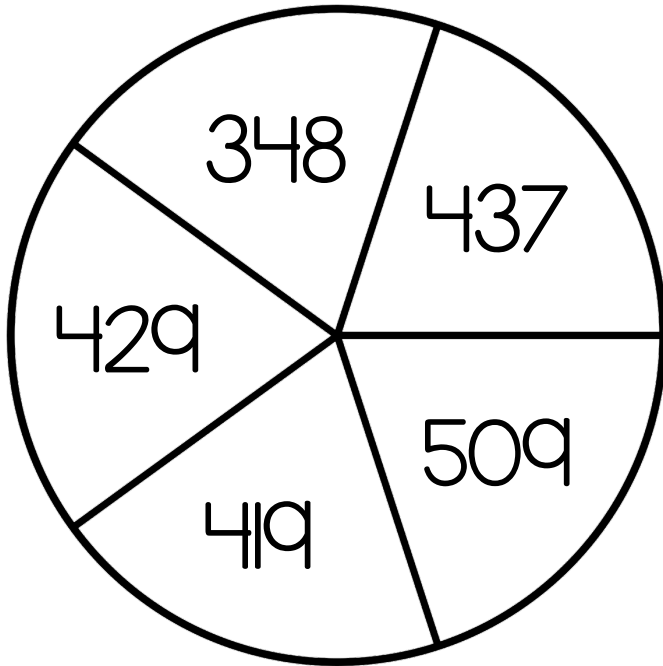
2



Spin and Add!

With regrouping

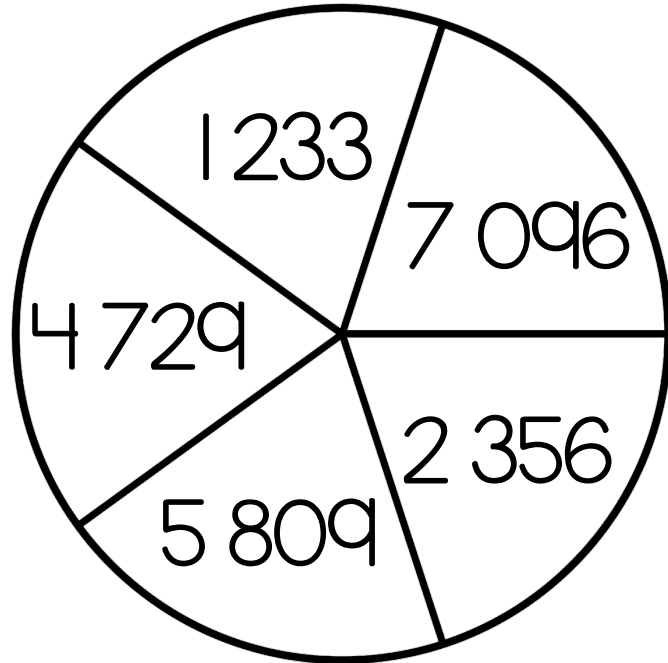
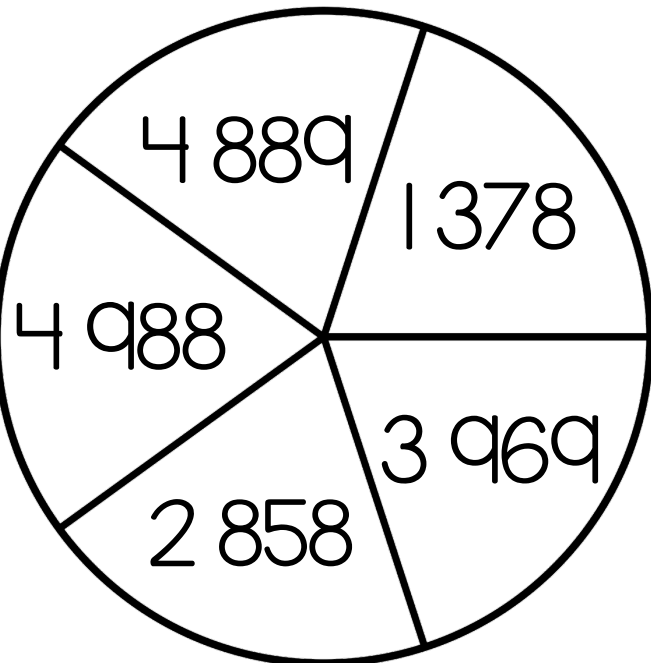
3



Spin and Add!

With regrouping

4



Spin and Add!

With regrouping



Name: _____

Spin and Add!

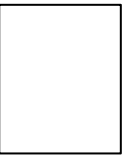
With regrouping



Name: _____

Spin and Add!

With regrouping



Name: _____

