Even Odd Scoop

Materials: container of counters, several different sized spoons

- 1. Scoop a spoonful of counters.
- 2. Group the counters into pairs.
- 3. Show how many counters you have and whether the number is even or odd. If a number is even, all of the counters will be in pairs. If a number is odd, there will be one leftover counter that cannot be paired.
- 4. Repeat as time allows.



I know that ____ is an even number because all of the counters are in pairs.

I know that ____ is an odd number because there is one leftover counter that cannot be paired. I know that ____ is an even number because all of the counters are in pairs.

I know that ____ is an odd number because there is one leftover counter that cannot be paired.