

Name: _____

CCSS 2.OA.3 Determine whether a group of objects (up to 20) has an odd or even number of members...

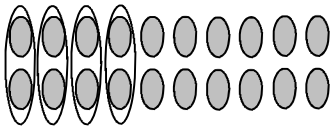
Even or Odd?

6 Directions: Complete and solve the problems.

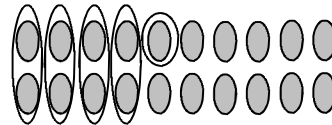
An even number can be divided into two equal parts. An odd number cannot be divided into two equal parts. An even number can be expressed with a doubles addition fact. Draw circles around pairs of ovals to reach the number given.

Examples:

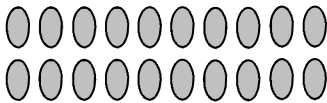
Is 8 an even number? yes no



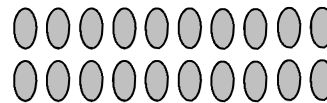
Is 9 an even number? yes no



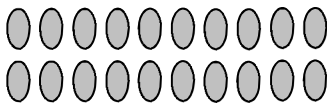
Is 13 an even number? yes no



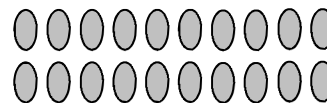
Is 8 an even number? yes no



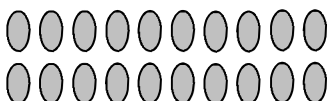
Is 5 an even number? yes no



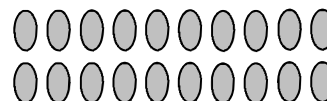
Is 16 an even number? yes no



Is 12 an even number? yes no



Is 7 an even number? yes no



_____ I double checked my work.

Name: _____

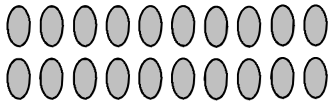
CCSS 2.OA.3 Determine whether a group of objects (up to 20) has an odd or even number of members...

Even or Odd?

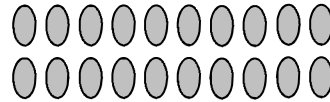
6 Directions: Complete and solve the problems.

An even number can be divided into two equal parts. An odd number cannot be divided into two equal parts. An even number can be expressed with a doubles addition fact. Shade in the squares top, bottom, top, bottom to illustrate the number shown.

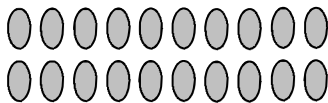
Is 3 an even number? yes no



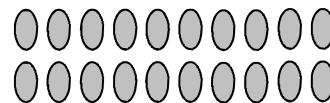
Is 15 an even number? yes no



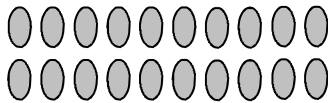
Is 4 an even number? yes no



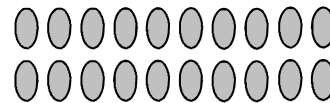
Is 17 an even number? yes no



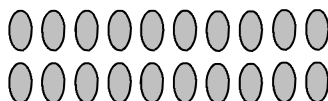
Is 18 an even number? yes no



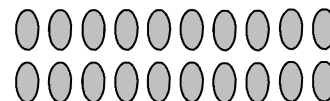
Is 6 an even number? yes no



Is 19 an even number? yes no



Is 20 an even number? yes no



_____ I double checked my work.