## Even or Odd (A)

Name: $\qquad$ Date: $\qquad$
Count the number of circles and decide if it is an even number or an odd number.

Ex. $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
1.

2.

4. $\bigcirc \bigcirc$

6. $\bigcirc \bigcirc \bigcirc$
7. $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

9. $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
10. $\bigcirc$
___ Even Odd ___ Even Odd
$\qquad$ Even Odd
$\qquad$ Even Odd
$\qquad$ Even Odd
8 Even Odd
$\qquad$ Even Odd
$\qquad$ Even Odd
$\qquad$ Even Odd

Even Odd
$\qquad$

Even

Even Odd

## Even or Odd (A) Answers

Name: $\qquad$ Date: $\qquad$
Count the number of circles and decide if it is an even number or an odd number.

Ex. $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

1. $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
2. 


3.

4.
 10 Even Odd

3 Even Odd

2 Even Odd
6.


4 Even Odd

9 Even Odd

6 Even Odd

7 Even Odd

1
10.

$\qquad$

