

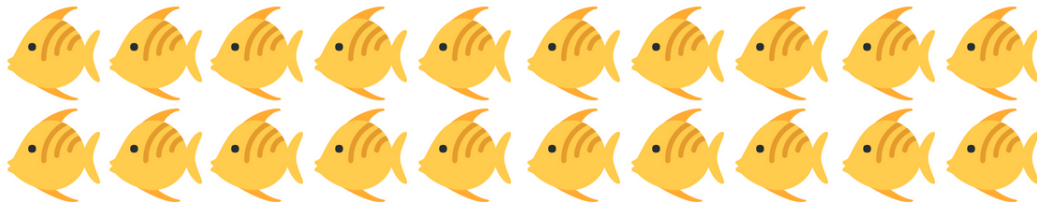
Name: \_\_\_\_\_

# EVENS AND ODDS

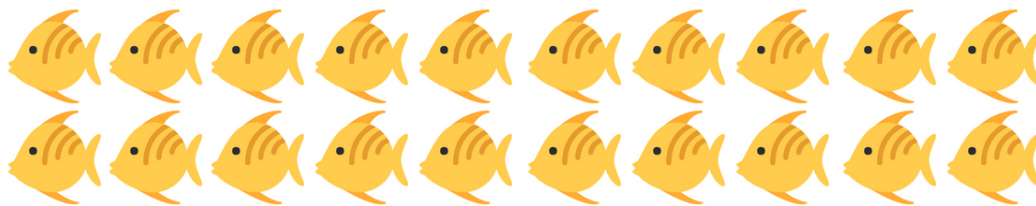
Identifying Even and Odd Numbers < 20

Circle each pair of fish to see if the given number is odd or even, then circle your answer.

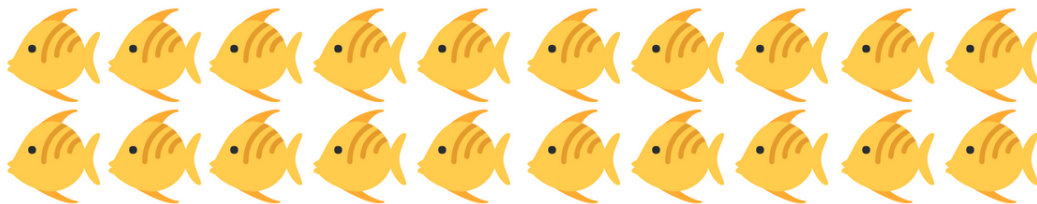
1) Is 14 an odd number or even number? **Odd** **Even**



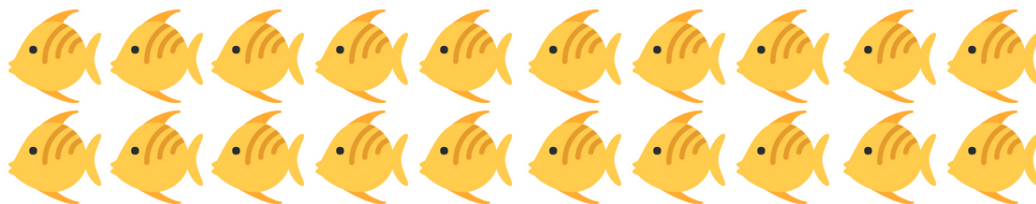
2) Is 9 an odd number or even number? **Odd** **Even**



3) Is 17 an odd number or even number? **Odd** **Even**



4) Is 6 an odd number or even number? **Odd** **Even**



CCSS: 2.OA.C.3

Name: \_\_\_\_\_

# EVENS AND ODDS

## Identifying Even and Odd Numbers

Circle each pair of beach balls to see if the given number is odd or even, then circle your answer.

1) Is 7 an odd number or even number?



**Odd**

**Even**

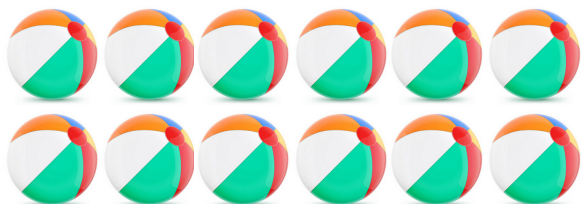
2) Is 4 an odd number or even number?



**Odd**

**Even**

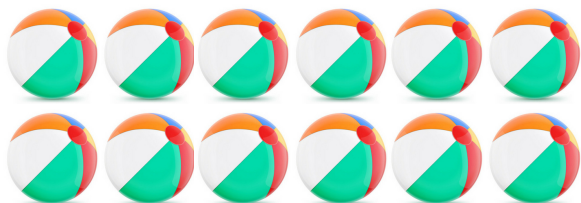
3) Is 10 an odd number or even number?



**Odd**

**Even**

4) Is 1 an odd number or even number?



**Odd**

**Even**

CCSS: 2.OA.C.3