

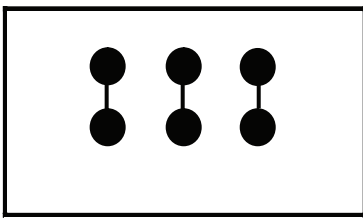
Print your name.

Even or Odd

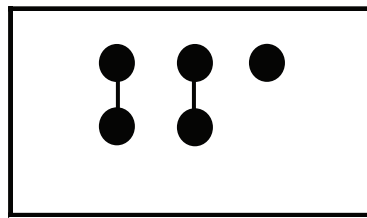
Even describes an amount that can be exactly divided by 2.
Parts of an even number have a partner, e.g., 2, 4, 6 and 8.

Odd describes an amount that cannot be exactly divided by 2.
An odd number has one left over, e.g., 1, 3, 5, 7 and 9.

The number 6 is even.



The number 5 is odd.



Following the examples above, complete each sentence and draw a picture.

The number ___ is even.



The number ___ is odd.



The number ___ is even.



The number ___ is odd.

