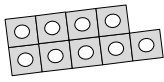




Look at the number and the number piece. Is it odd or even?
Circle the correct word.

9



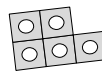
odd / even

2



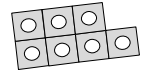
odd / even

5



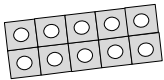
odd / even

7



odd / even

10



odd / even

4



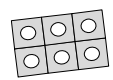
odd / even

1



odd / even

6



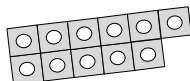
odd / even

3



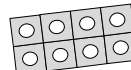
odd / even

11



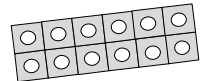
odd / even

8



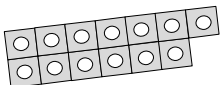
odd / even

12



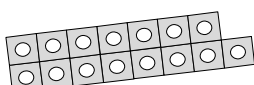
odd / even

13



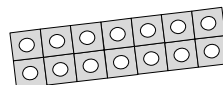
odd / even

15



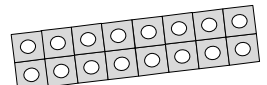
odd / even

14



odd / even

16



odd / even

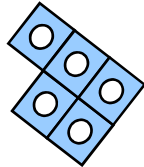
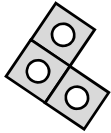
Circle the word that makes the statement true.

Even numbers can / cannot be shared between 2 equally.

Odd numbers can / cannot be shared between 2 equally.



Malachi says that when he adds two odd numbers together, his total will be even.

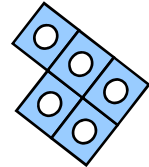
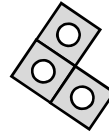


Is he correct?
Convince me.

What else can you find out?



Malachi says that when he adds two odd numbers together, his total will be even.

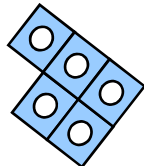
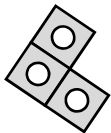


Is he correct?
Convince me.

What else can you find out?



Malachi says that when he adds two odd numbers together, his total will be even.

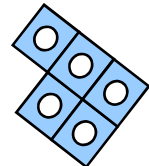
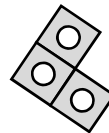


Is he correct?
Convince me.

What else can you find out?



Malachi says that when he adds two odd numbers together, his total will be even.



Is he correct?
Convince me.

What else can you find out?