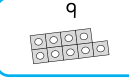


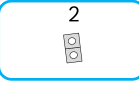
2



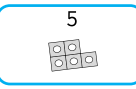
Look at the number and the number piece. Is it odd or even? Circle the correct word.



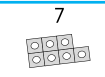
odd / even



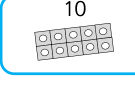
odd / even



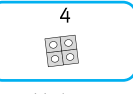
odd / even



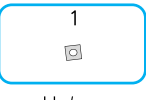
odd / even



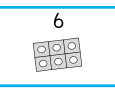
odd / even



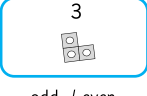
odd / even



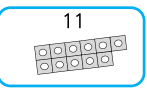
odd / even



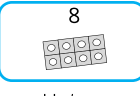
odd / even



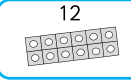
odd / even



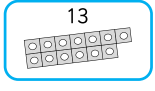
odd / even



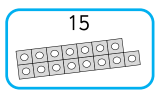
odd / even



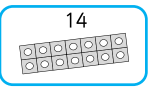
odd / even



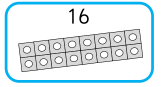
odd / even



odd / even



odd / even



odd / even

Circle the word that makes the statement true.

Even numbers can / cannot be shared between 2 equally.

Odd numbers <u>can / cannot</u> be shared between 2 equally.

