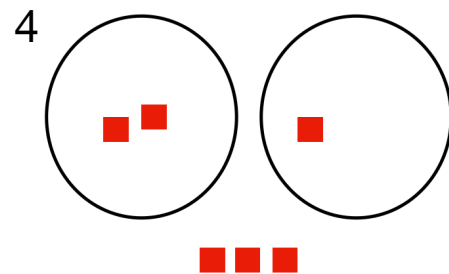
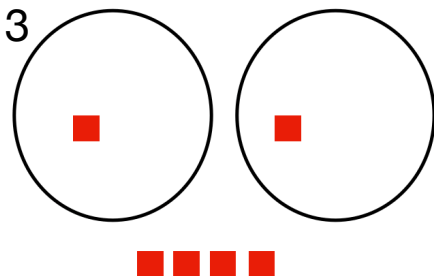
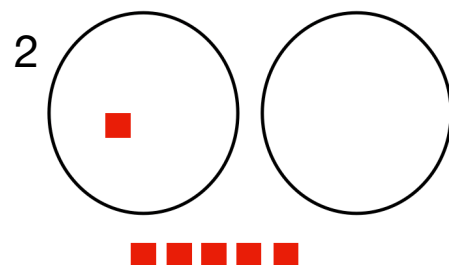
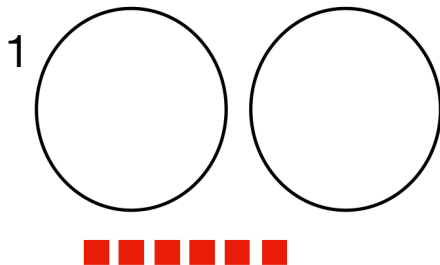


This week we have been learning about finding half.

We know that some numbers can be halved, and some cannot. We have learned that the numbers that can be halved are **even** numbers and the numbers that can't be halved are **odd** numbers!

Pick a number between 1 and 20. Make a prediction to say whether you think the number can be halved or not.

Draw a picture to test and prove your answer. To do this, draw two circles and share the number of objects between the two circles by drawing one object in one circle and one in the other, continuing to share the objects until there are none left (see below for an example).



Were the objects shared equally? Was your prediction correct?

**Challenge:**

Amy has some apples. She circles half of them. How many apples did she have to start with?

