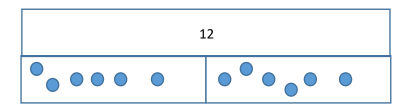
Can I find a fraction of an amount?

Use a bar model to help you solve the following problems. We've done one to show you \dots

½ of 12 = 6



Find 1/3 of 21

Find ¼ of 8

Find 2/4 of 28

13 is ½ of _____

Challenge:

Prove that ½ is equivalent to 2/4 using bar models... (Choose your own amount)