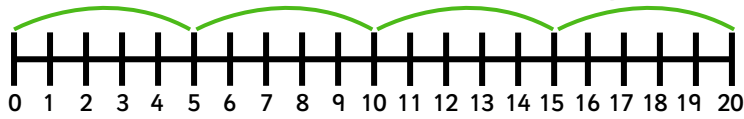


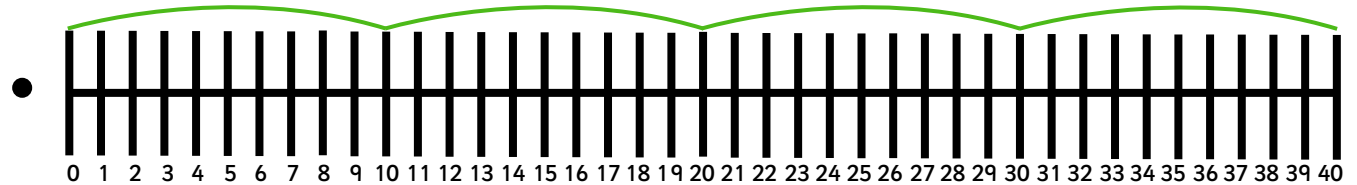
Division by 2, 3, 5, or 10 on a Number Line



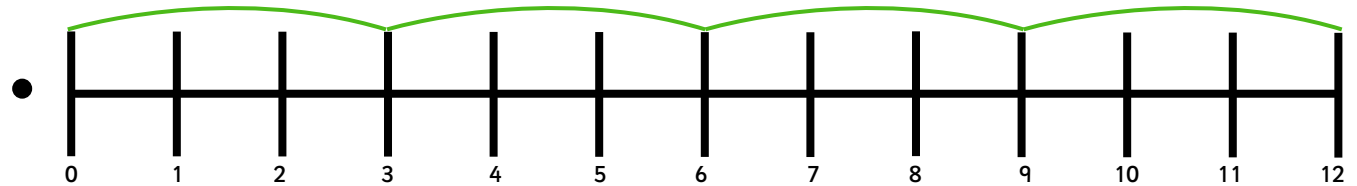
This number line shows $20 \div 5 = 4$. I know the answer is 4 because I count how many jumps of 5 are in 20.

Draw a line between the matching number lines and puzzles.

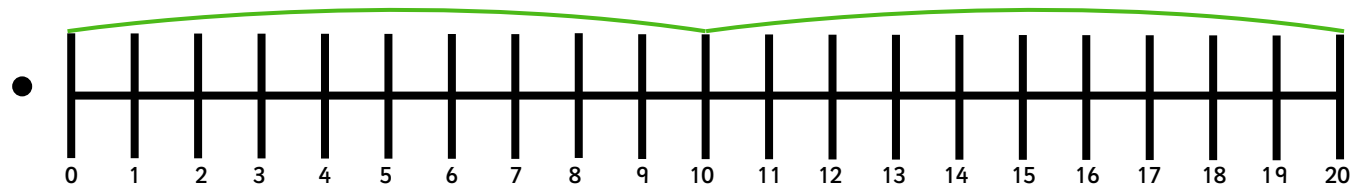
I have 20 plastic animals. If I put 10 in a box, how many boxes will I need?



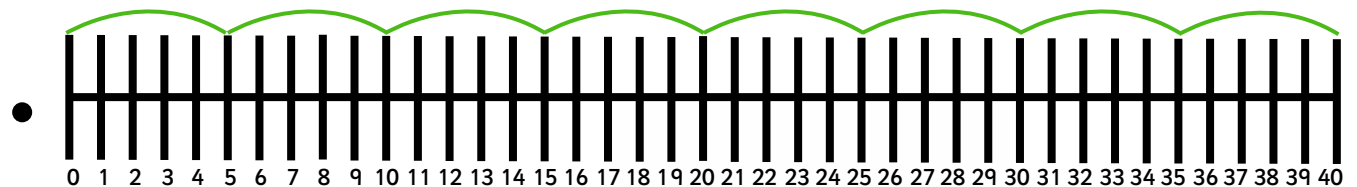
I have 40p. All my coins are 10ps. How many coins do I have?



I have 40p. All my coins are 5ps. How many coins do I have?

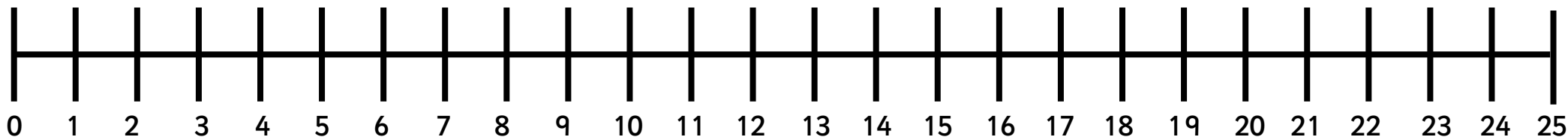


I give out 12 bones to my dogs. I give them 3 bones each. How many dogs do I have?

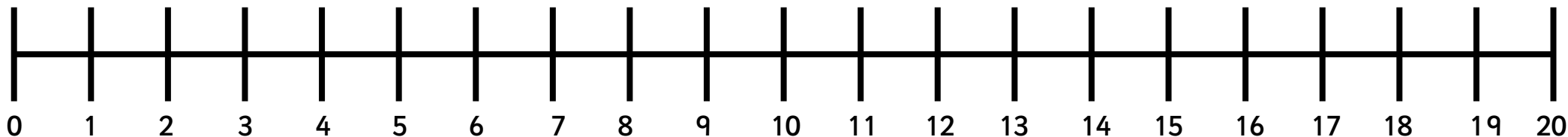


Can you solve these puzzles and draw the jumps on the number line?

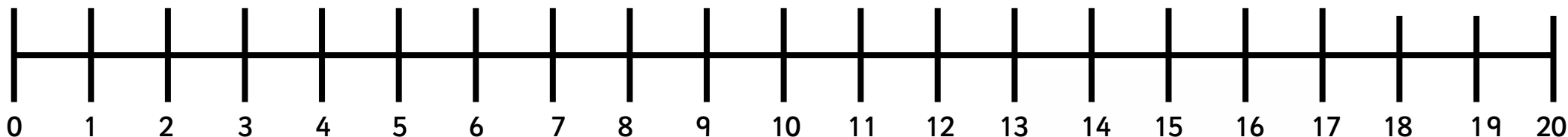
1. How many 3s are in 21?



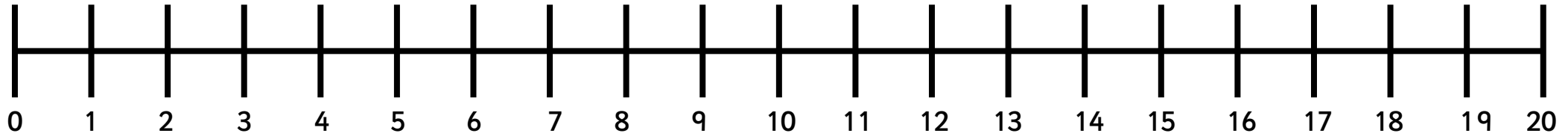
2. What is 16 divided by 2?



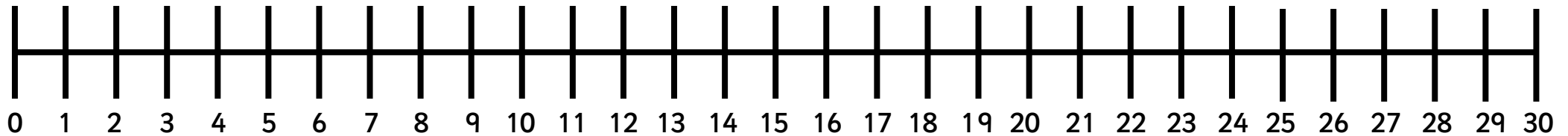
3. I have 20 teddies. I can fit 5 teddies on each shelf. How many shelves are full of teddies?



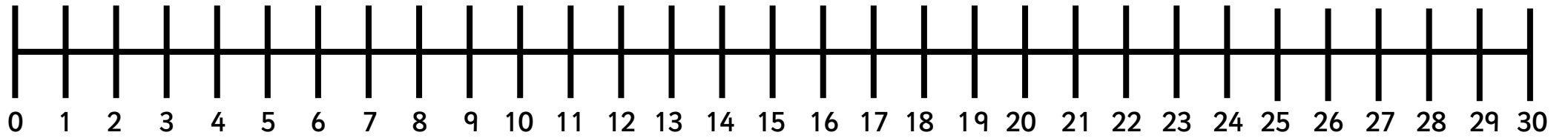
4. I have scored 18 goals so far this season. I have scored 2 at every match.
How many matches have I played in?



5. Can you draw a picture or write a puzzle to go with $30 \div 10$ and draw the jumps on a number line?



6. Can you draw a picture or write a puzzle to go with $30 \div 3$ and draw the jumps on a number line?



A large, empty rectangular box with a black border, intended for the student to draw a picture or write a puzzle related to the division problem.