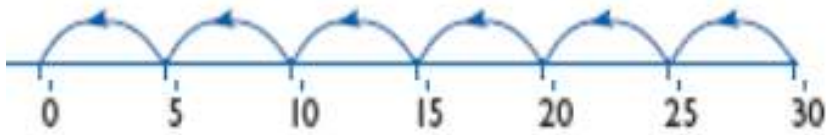


Number line and grouping



$30 \div 5 = 6$ (Count the jumps to get your answer)

Try these using a number line;

$$28 \div 4 =$$

$$21 \div 3 =$$

$$45 \div 9 =$$

$$32 \div 8 =$$

$$56 \div 7 =$$



$6 \div 3 = 2$ (draw the amount as images and circle them into the set groups, count the groups to get your answer)

Try these using the grouping method;

$$16 \div 4 =$$

$$18 \div 2 =$$

$$24 \div 3 =$$

$$30 \div 6 =$$

$$32 \div 4 =$$