There will be five boxes of cakes.



$$50 \div 10 = 5$$

There are 10 people.

Each person gets 3 balls.

There are 3 tens in 30.

$$3 = 30 \div 10$$

$$10 \times 3 = 30$$

$$40 \div 10 = 40 \div 4$$
 false



If you divide a number by 10, the answer is always odd. false

$$90 \div 10 > 60 \div 10$$
 true

If you divide 60 by 10, the answer is even. true

To halve a number, you divide it by 10. false

If there are 60 eggs and you group them into boxes of 10, there will be none left over. **true**

There are three books on each table.



$$30 \div 10 = 3$$

I need eight packs of pencils.

$$80 \div 10 = 8$$

Children write or draw two sharing and two grouping stories to match the given calculations.



