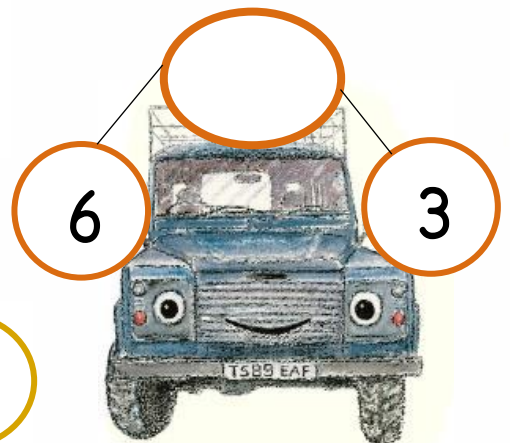
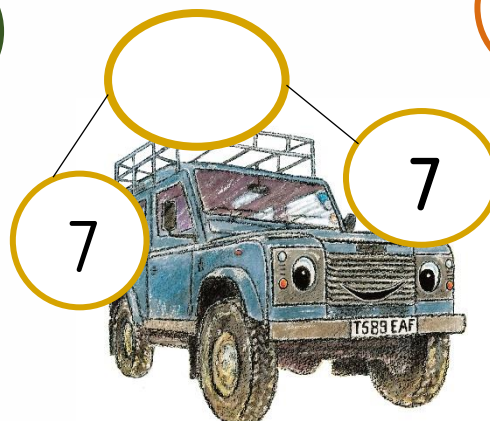
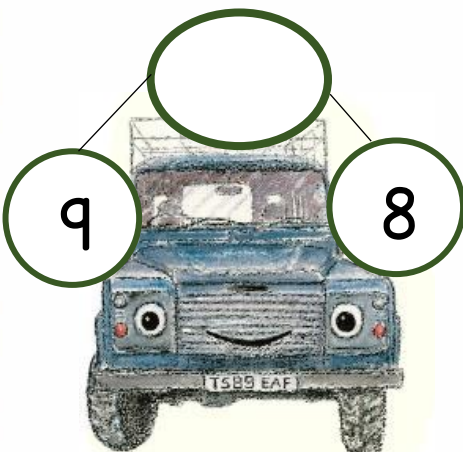
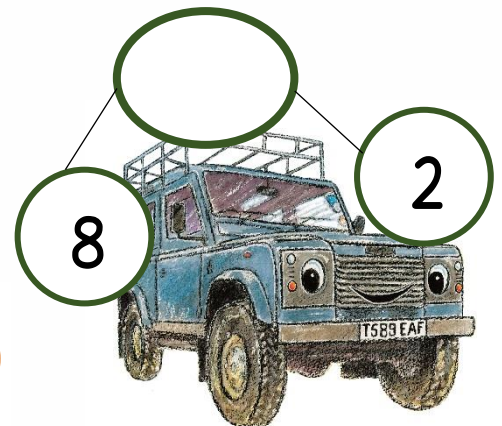
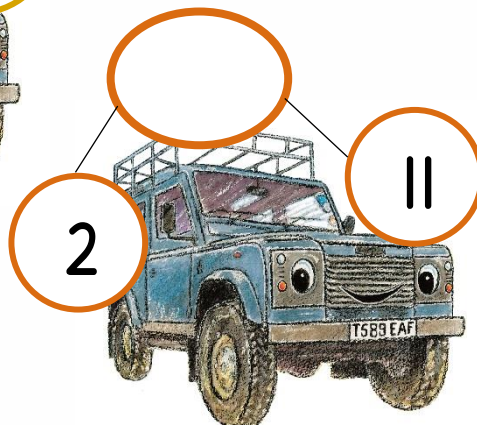
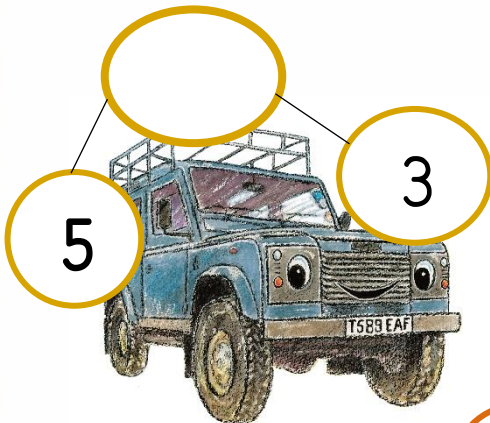
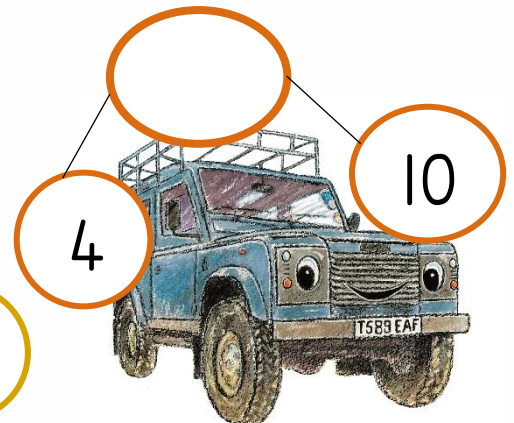
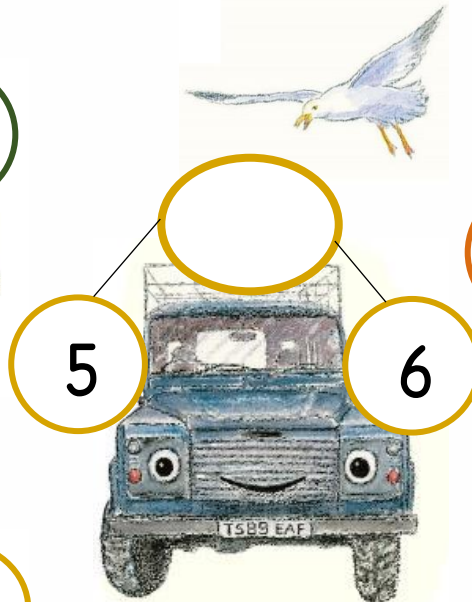
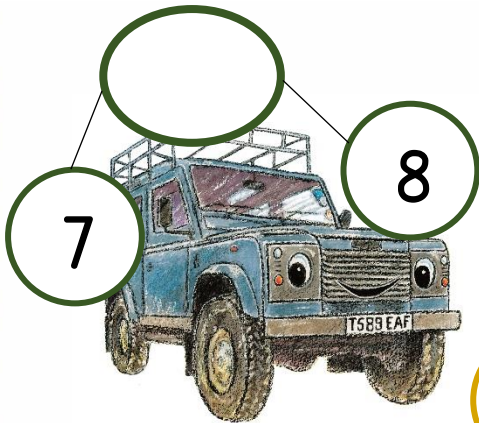


Finding out with Fender

Number Bonds I

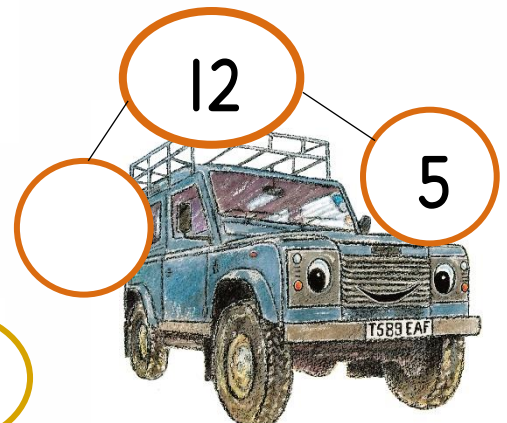
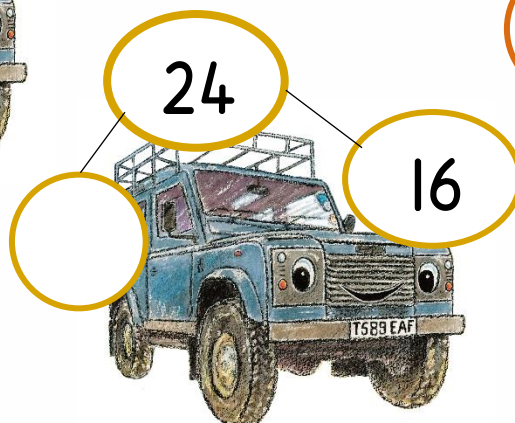
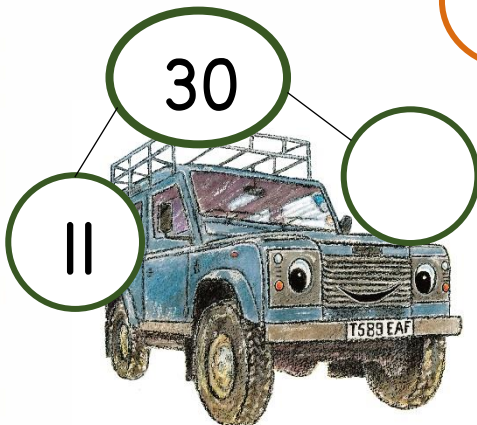
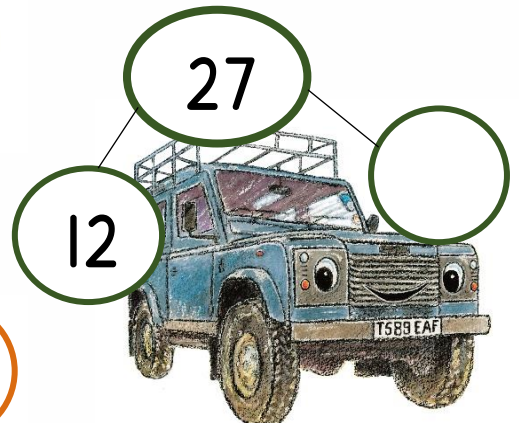
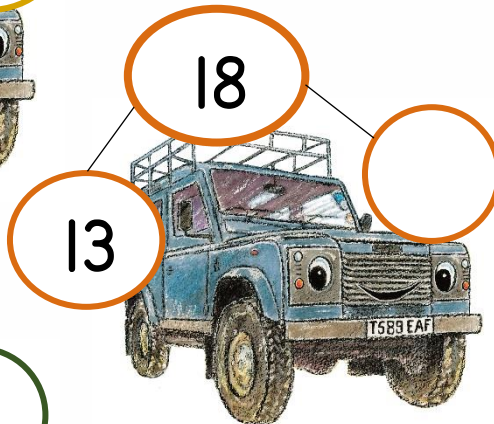
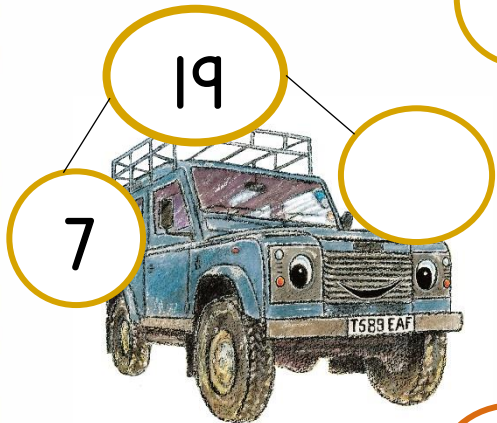
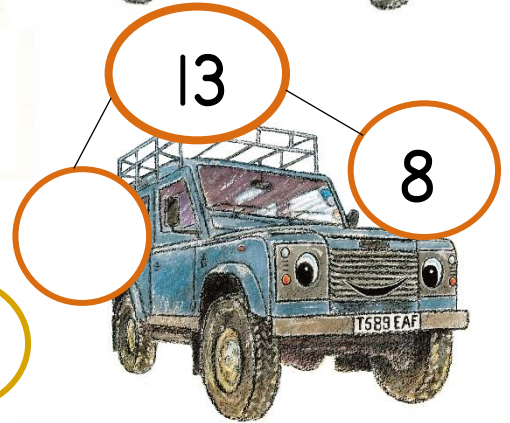
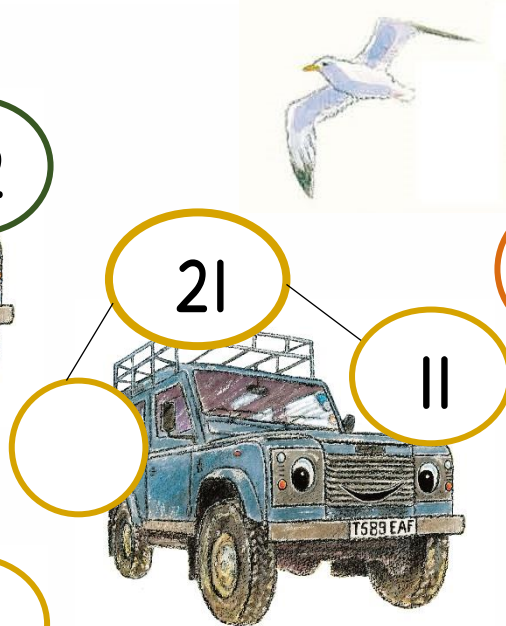
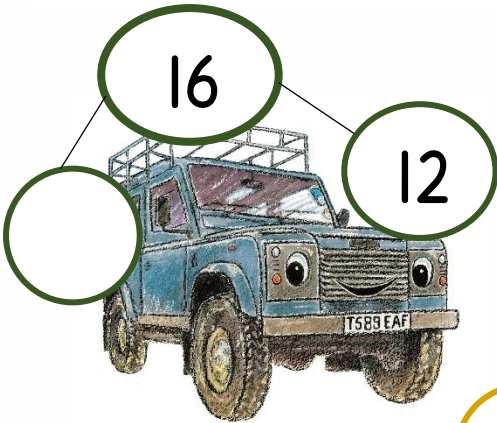
Work out the whole numbers



Finding out with Fender

Number Bonds I

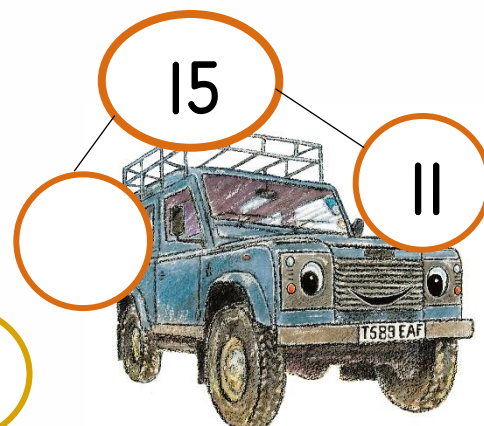
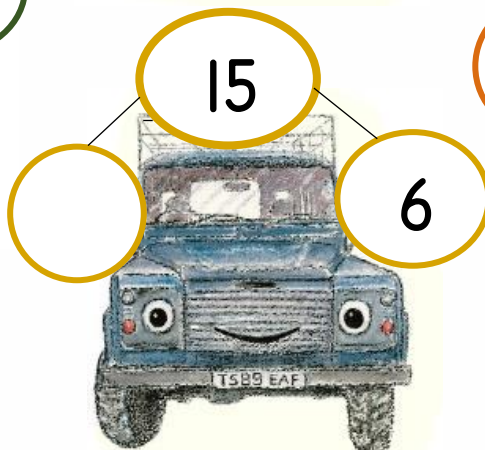
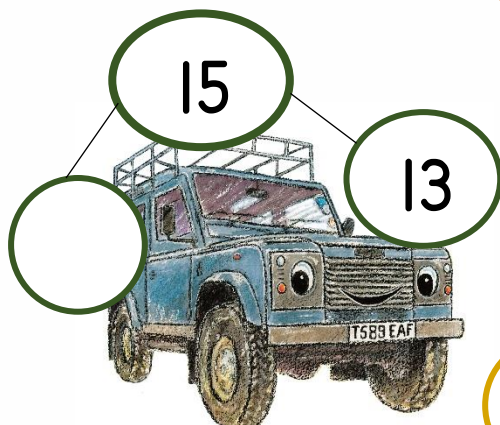
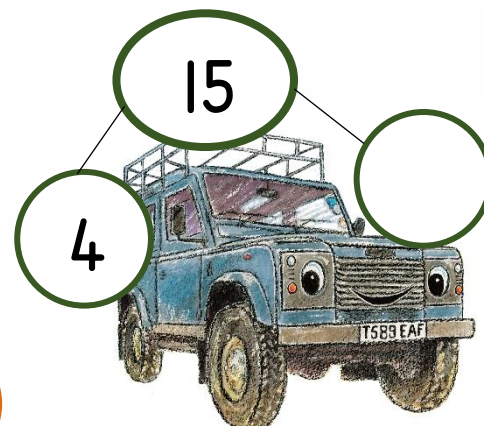
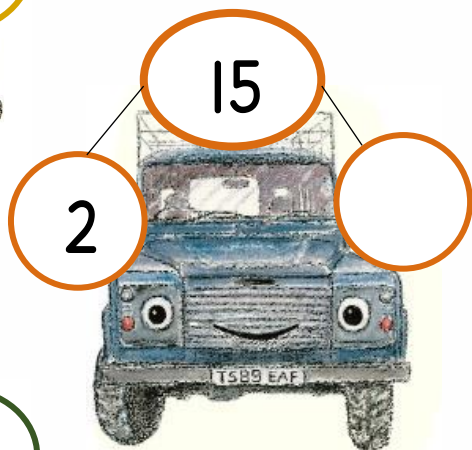
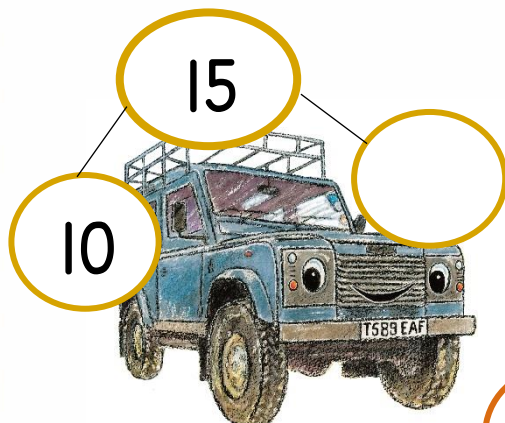
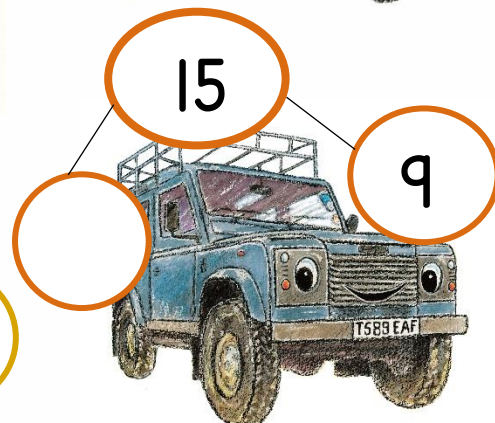
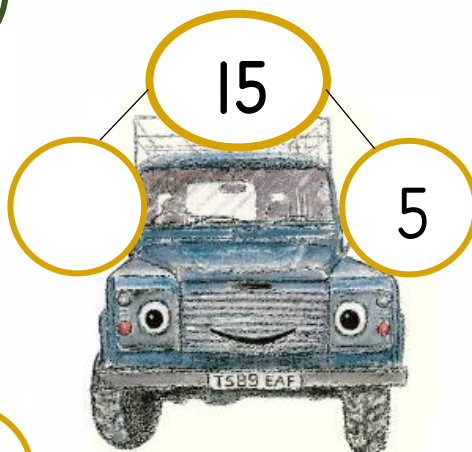
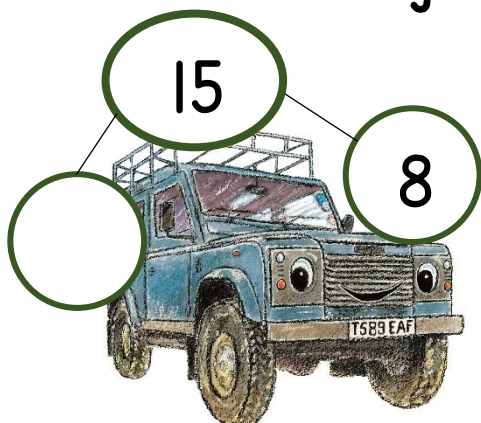
Fill in the missing parts



Finding out with Fender

Number Bonds I

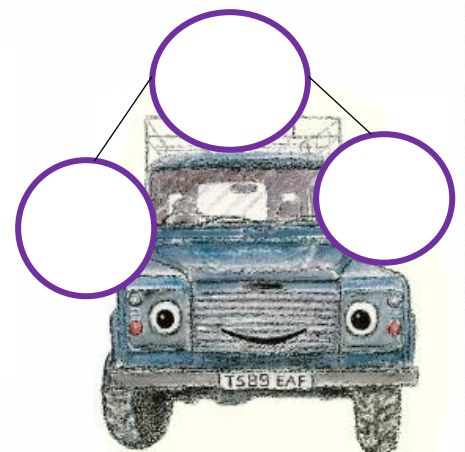
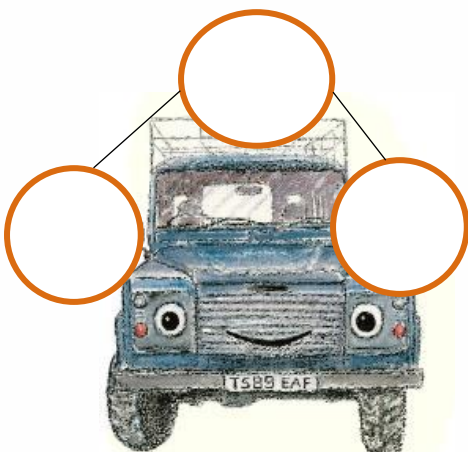
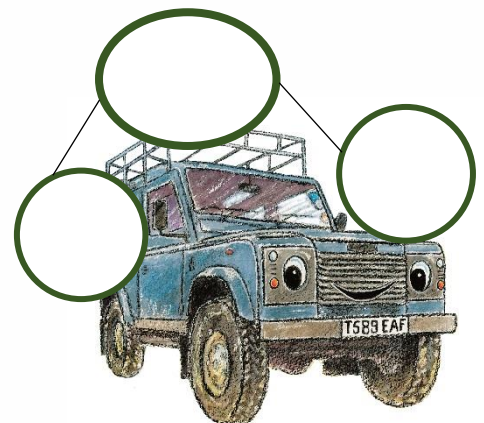
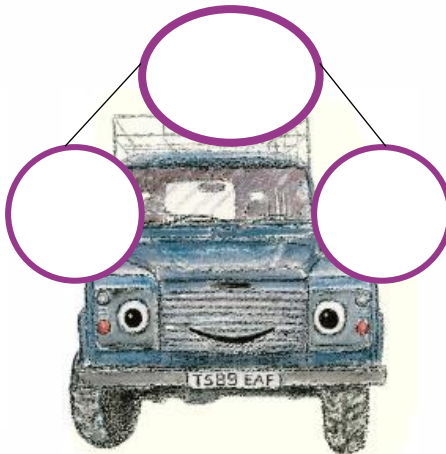
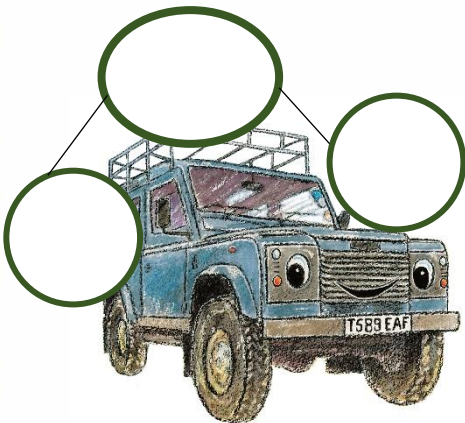
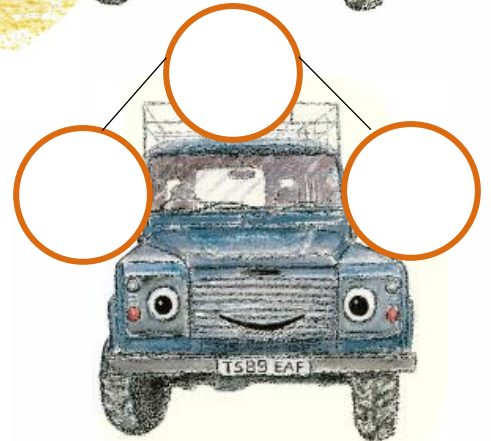
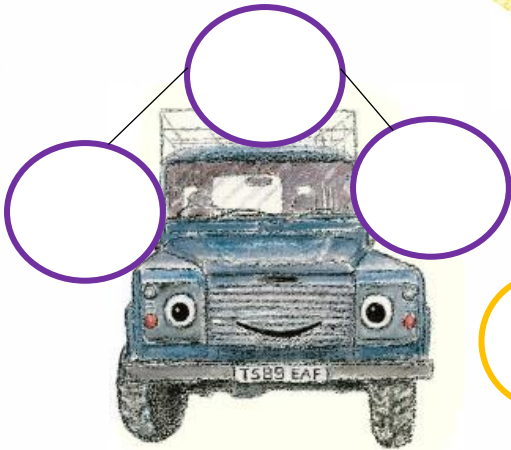
Friends of 15



Finding out with Fender

Number Bonds I

Make your own number bonds



Finding out with Fender

Number Bonds I

Answers



Work out the whole numbers:

$$7 + 8 = 15$$

$$5 + 6 = 11$$

$$4 + 10 = 14$$

$$5 + 3 = 8$$

$$2 + 11 = 13$$

$$8 + 2 = 10$$

$$9 + 8 = 17$$

$$7 + 7 = 14$$

$$6 + 3 = 9$$

Fill in the missing parts:

$$16 - 12 = 4$$

$$21 - 11 = 10$$

$$13 - 8 = 5$$

$$19 - 7 = 12$$

$$18 - 13 = 5$$

$$27 - 12 = 15$$

$$30 - 11 = 19$$

$$24 - 16 = 8$$

$$12 - 5 = 7$$

Friends of 15:

$$15 - 8 = 7$$

$$15 - 5 = 10$$

$$15 - 9 = 6$$

$$15 - 10 = 5$$

$$15 - 2 = 13$$

$$15 - 4 = 11$$

$$15 - 13 = 2$$

$$15 - 6 = 9$$

$$15 - 11 = 4$$

