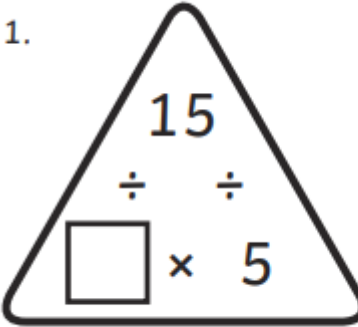


# Mrs Harvey's Maths Home Learning 9.2.24

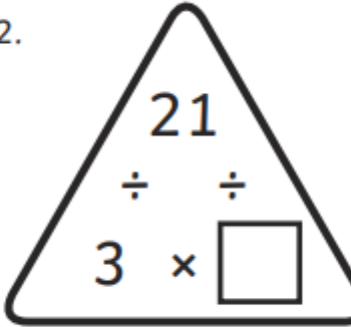
1.



A triangle containing the number 15 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: a square box followed by  $\times 5$ .

$$15$$
$$\div \quad \div$$
$$\square \times 5$$

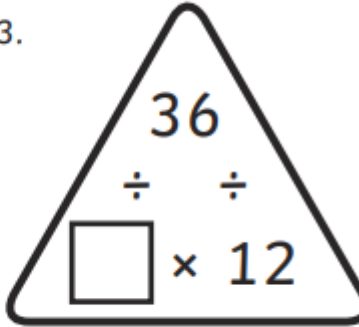
2.



A triangle containing the number 21 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: 3 followed by  $\times$  a square box.

$$21$$
$$\div \quad \div$$
$$3 \times \square$$

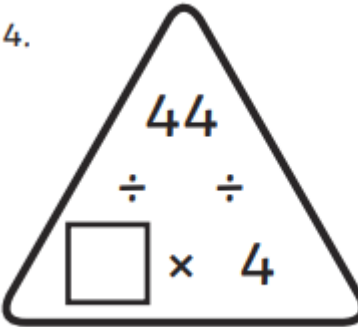
3.



A triangle containing the number 36 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: a square box followed by  $\times 12$ .

$$36$$
$$\div \quad \div$$
$$\square \times 12$$

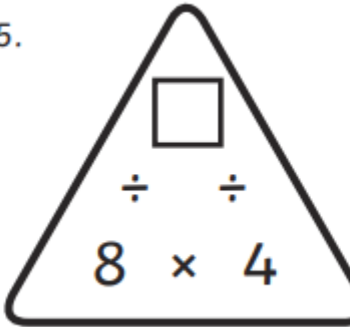
4.



A triangle containing the number 44 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: a square box followed by  $\times 4$ .

$$44$$
$$\div \quad \div$$
$$\square \times 4$$

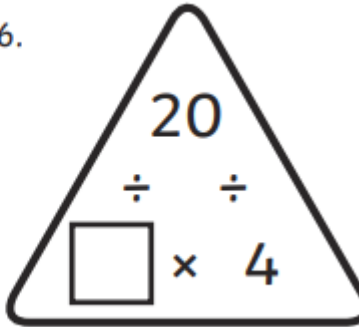
5.



A triangle containing a square box at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: 8 followed by  $\times 4$ .

$$\square$$
$$\div \quad \div$$
$$8 \times 4$$

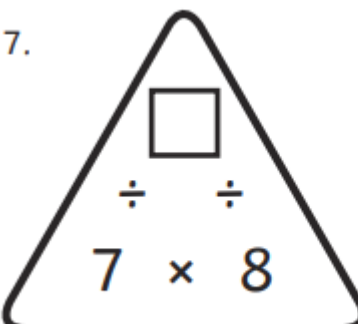
6.



A triangle containing the number 20 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: a square box followed by  $\times 4$ .

$$20$$
$$\div \quad \div$$
$$\square \times 4$$

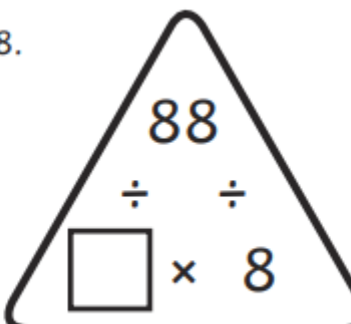
7.



A triangle containing a square box at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: 7 followed by  $\times 8$ .

$$\square$$
$$\div \quad \div$$
$$7 \times 8$$

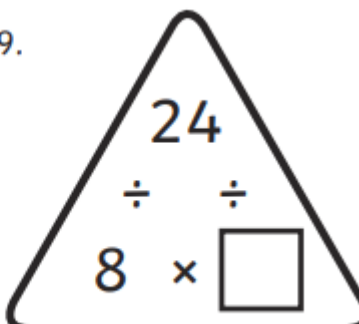
8.



A triangle containing the number 88 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: a square box followed by  $\times 8$ .

$$88$$
$$\div \quad \div$$
$$\square \times 8$$

9.



A triangle containing the number 24 at the top vertex. Below it are two division symbols (÷) with a small gap between them. At the bottom vertex is a multiplication equation: 8 followed by  $\times$  a square box.

$$24$$
$$\div \quad \div$$
$$8 \times \square$$

Challenge: Draw your own fact family triangle for a 3, 4, or 8 timetable.