Match the cards that show ways of making 1. Shout BINGO if you're first to fill your board!

make	make	make
make	make	make

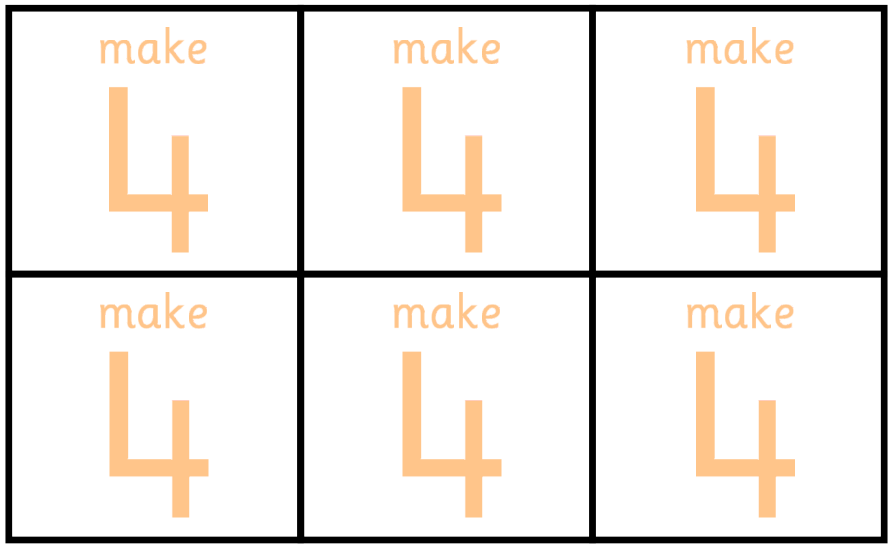
Match the cards that show ways of making 2. Shout BINGO if you're first to fill your board!

make	make	make
make	make	make

Match the cards that show ways of making 3. Shout BINGO if you're first to fill your board!

make	make	make
make	make	make

Match the cards that show ways of making 4. Shout BINGO if you're first to fill your board!



Match the cards that show ways of making 5. Shout BINGO if you're first to fill your board!

make	make 5	make
make 5	make	make 5

Match the cards that show ways of making 6. Shout BINGO if you're first to fill your board!

make	make	make
make	make	make

Ways of making 1 cards

(Cut out for children to match to their board)

two

1 × 1 = | divided by two three divided by three half of

### Ways of making 1 cards

(Cut out for children to match to their board)

$$0+1=$$
  $2\div 2=$   $3-2=$   $3\div 3=$   $4-3=$   $5-3=$ 

### Ways of making 2 cards

(Cut out for children to match to their board)

four divided by two half of four double divided by three one

#### Ways of making 2 cards

(Cut out for children to match to their board)

$$1 \times 2 = 4 \div 2 = 3 - 1 = 6 \div 3 = 2 + 0 = 0 + 2 =$$

#### Ways of making 3 cards

(Cut out for children to match to their board)

$$1 \times 3 = \begin{cases} six \\ divided by \\ two \end{cases} 2+1 = \begin{cases} nine \\ divided by \\ three \end{cases} half of \\ six \end{cases} 4-1 = \begin{cases} 4-1 = 1 \end{cases}$$

#### Ways of making 3 cards

(Cut out for children to match to their board)

$$0+3= 6 \div 2= 1+2=$$
 $9 \div 3= 3+0= 5-2=$ 

Ways of making 4 cards to making

(Cut out for children to match to their board)

$$1 \times 4 = \begin{cases} eight \\ divided by \\ two \end{cases} 3+1 = \\ 2 \times 2 = \begin{cases} half of \\ eight \end{cases} 5-1 = \\ \end{cases}$$

### Ways of making 4 cards

(Cut out for children to match to their board)

$$0+4= 8 \div 2= 1+3=$$
 $2+2= 4+0= double two$ 

#### Ways of making 5 cards

(Cut out for children to match to their board)

$$1 \times 5 = \begin{cases} ten \\ divided by \\ two \end{cases} \quad 4+1 = \begin{cases} 3+2 = \end{cases} \quad \begin{cases} half of \\ ten \end{cases} \quad 6-1 = \end{cases}$$

#### Ways of making 5 cards

(Cut out for children to match to their board)

$$0+5= 10\div 2= 1+4=$$
 $15\div 3= 5+0= 7-2=$ 

Ways of making 6 cards

(Cut out for children to match to their board)

$$1 \times 6 = \begin{cases} \text{twelve} \\ \text{divided by} \\ \text{two} \end{cases} = \begin{cases} 5+1 = \\ \text{two} \end{cases}$$

$$2 \times 3 = \begin{cases} \text{half of} \\ \text{twelve} \end{cases} = \begin{cases} 3 \times 2 = \\ \text{twelve} \end{cases}$$

#### Ways of making 6 cards

(Cut out for children to match to their board)

$$0+6= 12\div 2= 1+5=$$
 $3+3= 6+0= double three$