

Ways to make 1

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

| | | |
|-----------|-----------|-----------|
| make 1 | make 1 | make 1 |
| make 1 | make 1 | make 1 |

Ways to make 2

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

| | | |
|-----------|-----------|-----------|
| make 2 | make 2 | make 2 |
| make 2 | make 2 | make 2 |







Ways to make 3

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

| | | |
|-----------|-----------|-----------|
| make 3 | make 3 | make 3 |
| make 3 | make 3 | make 3 |

Ways to make 4

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

| | | |
|---|---|---|
| make  | make  | make  |
| make  | make  | make  |

Ways to make 5

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

| | | |
|-----------|-----------|-----------|
| make 5 | make 5 | make 5 |
| make 5 | make 5 | make 5 |

Ways to make 6

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

| | | |
|-----------|-----------|-----------|
| make 6 | make 6 | make 6 |
| make 6 | make 6 | make 6 |

Ways of making 1 cards

(Cut out for children
to match to their board)

| | | |
|------------------------------|--------------------------|-----------|
| $1 \times 1 =$ | two divided by two | $1 + 0 =$ |
| three divided by three | half of two | $2 - 1 =$ |

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)

$$2 \times 1 =$$

four
divided by
two

$$1 + 1 =$$

six
divided by
three

half of
four

double
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)

| | | |
|-----------------------------|--------------------------|-----------|
| $1 \times 3 =$ | six divided by two | $2 + 1 =$ |
| nine divided by three | half of six | $4 - 1 =$ |

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

(Cut out for children
to match to their board)

$$1 \times 4 =$$

eight
divided by
two

$$3 + 1 =$$

$$2 \times 2 =$$

half of
eight

$$5 - 1 =$$

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)

| | | |
|----------------|--------------------------|-----------|
| $1 \times 5 =$ | ten divided by two | $4 + 1 =$ |
| $3 + 2 =$ | half of ten | $6 - 1 =$ |

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)

| | | |
|----------------|-----------------------------|----------------|
| $1 \times 6 =$ | twelve divided by two | $5 + 1 =$ |
| $2 \times 3 =$ | half of twelve | $3 \times 2 =$ |

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