

**Area of Maths:** Multiplication and Division

**Skill:** Solve problems involving multiplying and dividing, including using the distributive law to multiply two-digit numbers by one digit, integer scaling problems and harder correspondence problems.

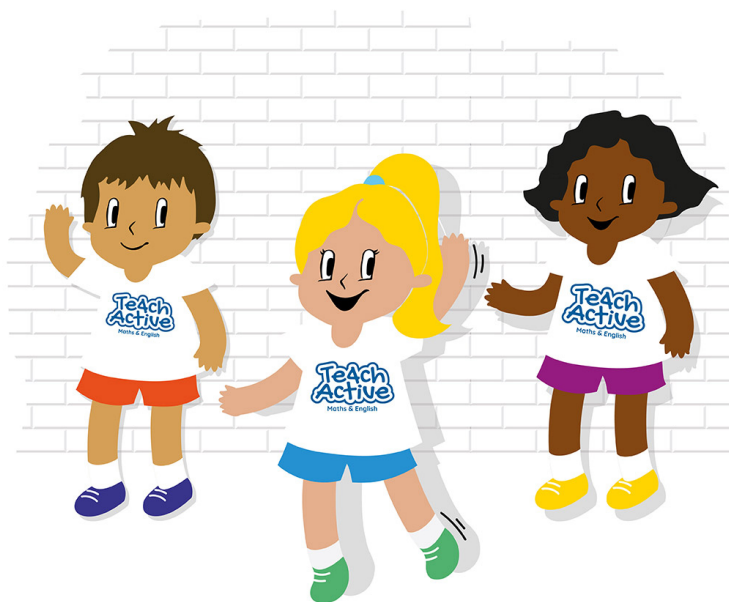
### YOU WILL NEED...

**Resources:**

There are downloadable resources available to accompany this lesson.

**Equipment:**

You will need pencils.



**Instructions:**

1. Each child should be given a bingo board/answer sheet (see resources) and a pencil.

It may be beneficial to pair up weaker players with an adult or learning buddy.

2. The bingo cards/question cards (see resources) should be placed around the playing area or stuck with Blu Tack to the wall.

Children will move around the learning space, calculating the number sentences listed on the bingo cards.

3. As they calculate each one, children should find the answer on their bingo board and record it in the right place.
4. To increase the pace of the game, why not give a time limit for game completion or award points for players based on their speed and accuracy?

**Extension:**

As an extension activity, why not have spare blank bingo cards available for early finishers to write their own number sentences?



Name: \_\_\_\_\_ Date: \_\_\_\_\_

36

Matching Clue

56

Matching Clue

81

Matching Clue

45

Matching Clue

80

Matching Clue

100

Matching Clue

36

Matching Clue

6

Matching Clue

30

Matching Clue

28

Matching Clue

24

Matching Clue

110

Matching Clue

32

Matching Clue

20

Matching Clue

18

Matching Clue

$$2 \times (3 \times 5)$$

$$(4 \times 2) \times 3$$

$$(6 \times 2) \times 3$$

$$(9 \times 1) \times 9$$

$$(5 \times 5) \times 4$$

$$(3 \times 4) \times 3$$

$$7 \times (4 \times 2)$$

$$5 \times (3 \times 3)$$

$$3 \times (2 \times 1)$$

$$4 \times (5 \times 4)$$

$$3 \times (2 \times 3)$$

$$(8 \times 2) \times 2$$

$$4 \times (5 \times 1)$$

$$7 \times (2 \times 2)$$

$$11 \times (5 \times 2)$$