

## BBC Teach primary

<https://www.bbc.co.uk/teach/supermovers/ks2-maths-collection/z7frpg8>

## KS2 Maths collection



### KS2 Maths: Decimals & Fractions with Naomi Wilkinson

CBBC's Naomi Wilkinson brings decimals and fractions to life with a song and movement routine.



### KS2 Maths: Handling Money & Giving Change with The Next Step

The Next Step's Trevor Tordjman and Isaac Lupien bring money to life with this song and movement routine. The song will have your class up, moving, and understanding the simple arithmetic needed to calculate change.



### KS2 Maths: Mental Addition & Subtraction

Let the Geordie Pigeon explain how to do mental maths, with this song and movement routine for Key Stage 2 students.



### KS2 Maths: Rounding Numbers with Laura Bubble

Let CBBC's Laura Bubble get your class up and moving with this song and Bhangra inspired routine about rounding numbers.



### KS2 Maths: 2D Shapes with Radzi

CBBC's Radzi Chinyanganya brings 2D shapes to life for any class ready to move and learn. In this song and movement routine Radzi covers shapes from triangles, squares to pentagons and nonagons!



### KS2 Maths: Calculate Percentages with The Worst Witch

Let the Worst Witch's Mildred Hubble get your class up and moving with this song and movement routine about calculating percentages.



**Key Stage 2**

**KS2 Maths: Prime Numbers with Ben Shires**

Officially Amazing and MOTD Kickabout presenter Ben Shires is ready to get your class active with this song and movement routine about prime numbers.



**Key Stage 2**

**KS2 Maths: Negative Numbers**

Let The Posh Pooch explain negative numbers with this song and movement routine for Key Stage 2 students.



**Key Stage 2**

**KS2 Maths: Algebra with Karim and Hacker**

Bring algebra to life with this song and routine from CBBC HQ's Hacker T. Dog and Karim Zeroual. This video aims to pair physical activity and learning, while introducing the use of symbols and letters to represent unknowns.



**Key Stage 2**

**KS2 Maths: Measurement with Max and Harvey**

Let Max and Harvey get your Key Stage 2 class to their feet and learning all about measurements. The song and movement routine covers which unit of measurement to use for lengths, volume, mass and time.



**The 3 Times Table**

Get your class on their feet and learning the 3 times table using Professor Pipette's fun song and movement routine.



**The 6 Times Table with Fred the Red**

Manchester United's mascot, Fred the Red has a song and movement routine to help students learn the 6 times table.



**The 7 Times Table with Moonbeam**

The Manchester City mascot, Moonbeam has a song and movement routine to help students learn the 7 times table.



**The 8 Times Table with Filbert Fox**

Leicester mascot, Filbert Fox has a song and movement routine to help students learn the 8 times table.



**The 9 Times Table**

Let the Rapping Unicorn's fun song and movement routine teach your class the 9 times table, while encouraging them to be physically active.



**The 11 Times Table**

Let Clara the Hen get your class up and moving while learning the 11 times table.



**The 12 Times Table with Chirpy Cockerel**

Tottenham Hotspur mascot, Chirpy Cockerel has a song and movement routine to help students learn the 12 times table.



**KS2 Maths: 2D and 3D Shapes with HomeBros**

Kurty Swift and Unkle TC, AKA HomeBros, have a song and dance routine for Key Stage 2 pupils.



**The Times Tables Mash-up with Bartley Bluebird & Wolfie Wolf**

Let Cardiff City's mascot Bartley Bluebird and Wolverhampton Wanderers' mascot Wolfie Wolf get your Key Stage 2 class to their feet and testing their knowledge of the times tables.



**KS2 Maths: Multiples Mash-up March with Mr P**

Join Mr P for a mash-up of the multiples of 3, 6, 7, 8 and 12 for Key Stage 2 pupils. See if your class can smash it with Mr P!



**KS2 Maths: Division with HomeBros**

Kurty Swift and Unkle TC have a song and dance routine all about dividing numbers and decimal places. Whether used as a recap or an introduction to the topic, Key Stage 2 pupils will get active while learning.