

Math, age 3-5

Price: Free

This is a free part but expensive full version!



Math Bingo

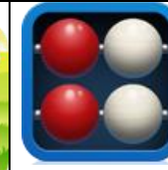


69p, iPad, iPhone, iPod
We love bingo, which is why we think Math Bingo is such a great maths game for kids. Depending on the difficulty level you've chosen, the app will ask kids to work out a series of sums, the answers to which could be on their bingo card. Playing the game and winning Bingo Bugs means kids can play the Bingo Bug Bungee – which is reminiscent of pinball – with the aim of beating their previous high score.

Squeebles Times Tables

Price: £1.49

There are also similar apps for spellings and maths. Each app rewards children with games to play and characters to collect.



Number Rack Free

The Number Rack facilitates the natural development of children's number sense. Rows of moveable, colored beads encourage learners to think in groups of fives and tens, helping them to explore and discover a variety of addition and subtraction strategies.



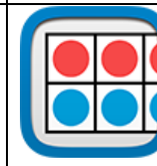
Geoboard Free

The Geoboard is a tool for exploring a variety of mathematical topics. Learners stretch bands around pegs to form line segments and polygons and make discoveries about perimeter, area, angles, congruence, fractions, and more.



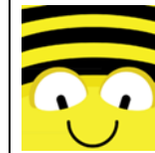
Number line Free

Number Line helps students visualise number sequences and model strategies for addition, subtraction, multiplication, and division. It can be used to represent sequences of numbers, including whole numbers and multiples of a variety of numbers.



Number Frames Free

Number Frames help students structure numbers to five, ten, twenty, and one hundred. Students use the frames to count, represent, compare, and compute with numbers in a particular range.



Beebot Free

The app makes use of Bee-Bot's keypad functionality and enables children to improve their skills in directional language and programming through sequences of forwards, backwards, left and right 90 degree turns.