

### Suggested iPad Apps

#### KS2 Maths Invaders

Shoot the spaceship with the correct answer and dodge the incoming fire. A fun game to practise a wide range of key mathematical skills. There are over a hundred carefully differentiated levels linked to objectives from the new UK maths curriculum. The game can be used to teach: Multiplication, Addition, Reading Numbers, Subtraction, Fractions of Numbers, Roman Numerals, Rounding Numbers, Division, Converting Fractions to Decimals, Converting Fractions to Percentages, Telling the Time in Words, Recognising Multiples, Factors, Prime, Square and Cube Numbers, and Simplifying Fractions. Click here for more info.

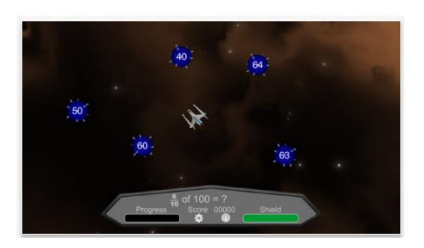




## Mathematics Mine Mayhem

Designed to help reinforce lots of key mathematical skills. Each level is carefully differentiated to meet the needs of children from Year 2 to Year 7 (age 6 to 12). Choose levels which involve: Multiplication, Number Bonds, Reading Numbers, Multiples, Factors, Square and Prime Numbers, Fractions of Numbers, Simplifying Fractions and Reading Roman Numerals. Find out more here.





### Monty's Maths Wall

A great game for practising a wide range of mathematical skills. Levels are based on objectives from the new maths curriculum from Year 1 to Year 6. Topics include: multiplication, addition, reading numbers, subtraction, fractions of numbers, Roman numerals, division, converting fractions to decimals and percentages and simplifying fractions. Find out more here.





## Monty's Memory Cards

Help Monty remember where to find the card with the correct answer. A memory challenging game to practise a wide range of key mathematical skills. There are over a hundred carefully differentiated levels linked to objectives from the new UK maths curriculum. The game can be used to teach: Multiplication, Addition, Reading Numbers, Subtraction, Fractions of Numbers, Roman Numerals, Rounding Numbers, Division, Converting Fractions to Decimals, Converting Fractions to Percentages, Telling the Time in Words, Recognising Multiples, Factors, Prime, Square and Cube Numbers, and Simplifying Fractions. Click here for more info.





#### **Maths Raiders**

Destroy the incoming spaceships and dodge the asteroids. Carefully differentiated to support the new maths curriculum. Levels involve: Multiplication, Addition, Roman Numerals, Reading Numbers in Words, Fractions of Numbers, Simplifying Fractions, Multiplying Fractions, Convert Improper Fractions to Mixed Numbers, Converting Fractions to Decimals, Converting Fractions to Percentages, Rounding Numbers, Division and Percentages of Numbers. Click <a href="here">here</a> for more info.





# Crystal Crash

Crystal Crash Maths is a fun mathematical game which covers a wide range of learning objectives. The game is carefully differentiated to meet the expectations of the new mathematics curriculum from Year 1 to Year 6 (age 5-11). Click <a href="here">here</a> for more info.





# **Bubble Pop Number Bonds**

A great way to practise number bonds and mental addition. Levels include: number bonds to 10, 20, 50 and 100 as well as addition pairs up to 20, 50 or 100. Look at the target at the top of the screen and then aim your bubble to make that target. Click here for more info.





# **Bubble Pop Multiplication**

A fun and engaging way to learn multiplication tables. Choose the times tables you would like to practise and then use them to pop the bubbles before your time runs out. This game has been designed by a teacher to help students to develop their confidence and fluency with multiplication. Click here for more info.



