

I'm not a bot



Math games money

Sharpen your mental maths skills on this selection of learning games. You can practise over and over again as the questions change. Many mental maths tests such as Key Stage 2 SATs are time limited so the maths games against the clock can help you to work out answers quickly. Quick fire questions on number bonds, times tables and division facts against the clock. Superb! Daily 10 has maths questions on a range of maths concepts: addition, subtraction, ordering, partitioning, digit values, rounding, multiplication, division, doubles, halves and fractions. Great starter or plenary activity. Useful for mental maths. Mental Maths Train is a maths game which focuses on the essential vocabulary of addition, subtraction, multiplication and division. A multiple choice game which can give children confidence in the four arithmetic operations. Test your knowledge in preparation for SATs. This interactive quiz has the type of questions that appear on Paper 1 - Arithmetic. A quick fire space invader type addition game. It is quite a challenge but will help you learn your number bonds to 20. Great for improving your mental maths skills. Spin from 1 - 4 spinners. With the built in activities you need to find the rule to produce a result using addition, subtraction, multiplication and division. An engaging adventure game for students as they explore the Prodigy Maths Game world. Answer maths questions to complete fantasy quests and earn in-game rewards. It's free tool! Fantastic for improving your mental maths. Complete the loop against the clock. All types of calculations. You play the game similar to dominoes. NB The 75% section is faulty. Place Value Basketball is a fun, base ten blocks game which helps children aged 5 to 8 to know what each digit in a either a two or three digit number represents. Bead Numbers is a place value investigation involving a tens and ones abacus. The game provides a good context for encouraging learners to think systematically. Sort numbers on these Carroll Diagrams by whether they are odd or even, by place value or by more or less than a given number. Test your knowledge of place value or hundreds, tens and units. Suitable for use on an interactive whiteboard and desktops. Daily 10 has maths questions on a range of maths concepts: addition, subtraction, ordering, partitioning, digit values, rounding, multiplication, division, doubles, halves and fractions. Great starter or plenary activity. Useful for mental maths. Useful place value teaching resources for use on an interactive whiteboard. They cover hundreds, tens and ones and money. With some you will need to drag the Diennes blocks to represent the number you want. Please note the decimals section is faulty. Mathsframe has produced a tablet friendly beadsticks resource which can help with understanding place value, partitioning and modelling addition and subtraction. A hundreds, tens and units maths game. Count carefully otherwise the shark will bite your boat. A useful teaching tool to demonstrate decimals and place value. Find 1000 more or less than a given number. A place value game which will test your knowledge of digit values. There are 3 levels of difficulty which go from two to four decimal places. Note the currency is dollars but this does not mean the game is not useful in other currency areas. Free fun maths games can help children's understanding of fractions and decimals. They cover a range of skills from identifying basic fractions of shapes and numbers of objects to ordering fractions and converting fractions to decimals or percentages. There are also games involving finding equivalences and cancelling down. Challenge yourself to build fractions from shapes and numbers. It helps with the concepts of equivalent fractions and mixed numbers. An interactive learning resource where you can explore fractions and equivalent fractions. It is useful for demonstrating improper fractions. The accompanying fractions game has various levels of difficulty. An excellent fractions matching game at different levels of difficulty making it very versatile in use. There is an option to play the games against the clock and also with mixed whole numbers and fractions. Highly recommended. Daily 10 has maths questions on a range of maths concepts: addition, subtraction, ordering, partitioning, digit values, rounding, multiplication, division, doubles, halves and fractions. Great starter or plenary activity. Useful for mental maths. An interactive resource where you can make equivalent fractions using different numbers and try the game to match fractions in different picture patterns to test your knowledge. A useful teaching tool on an interactive whiteboard. A good game for practising a wide range of mathematical skills including multiplication, addition, reading numbers, subtraction, fractions of numbers, division, decimals and percentages and simplifying fractions and more. A fraction game where you need to meet orders in a cake shop. Match customer orders written as fractions to cakes that have been cut into segments. Draw greater than and less than signs before the time bar runs out to compare decimals. Draw in the blue area. A useful teaching tool to demonstrate decimals and place value. A flexible matching game which can help you to recognise equivalence of fractions, decimals and percentages. Displays well on interactive whiteboard. A game of estimation. You need to estimate where on a decimal number line to position the claw grabber to match a percentage figure. It is a good way of testing whether you understand the relationship between decimals and percentages. Splat the fruit in this fractions addition game. There are six levels of difficulty. Use your knowledge of fractions and percentages to design a new school. Calculate the percentage of the total site used for each part of the school. Use a number line with fractions on it to represent the percentages. Sort the space teams by equivalent fractions to match the fraction diagrams. A Pac-Man game where you eat the ghosts displaying the equivalent fractions. Scan this on mobiles and tablets to quickly open this web page. Coins game is a money game which introduces children to coinage in British, Australian, American and Euro currencies. The currency defaults to British, but can be changed by clicking on the flags. The game is designed for 4-10 year olds. It has three game modes. The first activity, Sorting, helps children to recognise the different coins. The second, Ordering, involves arranging the coins from lowest to highest values. Thirdly, the Counting game has eight different ability levels where children count the amounts of money on a piggy bank. It can help to improve children's accuracy in counting money and it is useful for classroom money activities as a better alternative than plastic money. All three activities lend themselves well to use on an interactive whiteboard. AGE 4-10 Years SUBJECTS Maths Money The browser you are using is out of date and not officially supported. You may encounter problems while using the site, please upgrade for a better experience. Common Core - State Standards Initiative Students will absolutely need to know how to handle money in their daily lives. Math Games is here to make sure that happens! Our free educational games motivate kids to hone and develop this skill by combining instructional tools with competitive fun. Our games can be played on computers and mobile devices, and we offer other free resources (such as printable worksheets) to facilitate math review inside and outside the classroom. Pupils can use our tools to practice: Counting and understanding money values Adding and subtracting money Making change and interpreting price lists Calculating tips, markups, discounts and commission Understanding simple and compound interest With Math Games, pupils complete tasks that are specially tailored to their individual abilities and grade level, and get to have a blast in the process! Choose a skill to start playing now. Play interactive money games and watch math videos. Practice essential math skills with our collection of free online math games. Improve math skills and learn new concepts, all while having fun. Play interactive money games and watch math videos. Practice essential math skills with our collection of free online math games. Improve math skills and learn new concepts, all while having fun. What are the most popular money math games and videos online? What are the best money math games and videos in 2025? What are money math games and videos? Money math games are educational games that focus on teaching concepts related to money, such as counting coins, making change, and budgeting. These games are designed to help students develop their understanding of money and to practice making financial decisions. Money math games can be played on a variety of platforms, including computers, smartphones, and tablets, and are suitable for students of all ages, from elementary school through high school. These games can be a fun and engaging way for students to reinforce their understanding of money concepts and to practice their money skills. They can also help to develop students' problem-solving and critical thinking skills, as well as their financial literacy. Where can I play money math games and videos? Play fun money math games and videos online on PrimaryGames. We have 3 quick games for your computer and mobile devices. Are you looking for free money math games and videos with no downloads? All of our games are made with HTML5. HTML5 games are cross-platform and work directly in any modern web browser, including on iOS and Android tablets and phones. These unblocked money math games and videos can be played instantly in your web browser - no downloads, no plug-ins and no registration required. No flash? No problem! All of the fantastic games here run without flash. So, what are you waiting for? Grab your PC, smartphone or tablet and play the best money math games and videos right now. Take your Time (1) - *New Game*Read the time on an analogue clock. Levels include: reading time to the nearest hour, half hour, quarter hour, five minutes or minute. Options include using a 24 hour clock. Page 2 More games here! Drag & split money.Hide / reveal totals.Sterling, Dollars & Euros.Customise your carby buying parts.Make totals & give change.Pounds, Euros & Dollars These fun money games for kids can help children to understand the value of UK coins, how to count money and work out change. They also include problem solving money activities. Are you looking for online money games that are fun and interactive? The following free games teach students how to solve real-life problems involving money. These games can be played on regular computers, SmartBoards, Promethean Boards, or any other types of electronic whiteboards. Scan this on mobiles and tablets to quickly open this web page. Toy Shop Money is a game for helping children understand UK money. There are two game modes; the first where children use coins to make up varying amounts to buy the toys and the second where they work out change. This money game has varying levels of difficulty; the easiest levels involve working out amounts with coins of the same denomination and the activities progress from counting out amounts with mixed coins to working out change from up to a £10 note. The game also supports other currencies including Euros, and Australian and US money. AGE 4-11 Years SUBJECTS Maths Money Interactive maths games and worksheets to support the teaching of money. A variety of international currencies are available.