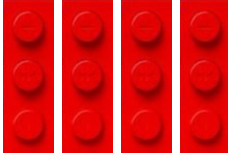


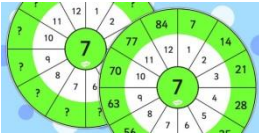


Times tables Practice Ideas 1

Learning your times tables is really important and you will be tested on your times tables regularly. Please choose one of the activities below and practise for **25 minutes per week**. This can be 5 minutes per day or one big session. Please note down what practise you have done in your homework book.

<p style="text-align: center;">Story telling</p> <p>Make up a multiplication story about everyday situations around the home. For example, "To feed 1 member of a family we need 7 sandwiches. To feed all 4 members of the family, we need 28 sandwiches."</p>	<p style="text-align: center;">Build It!</p> <p>Use your Legos to show times tables as an array. E.g.</p>  <p>is $4 \times 3 = 12$</p>	<p style="text-align: center;">Tables Test</p> <p>In school we have times tables tests for specific times tables. Ask your teacher for one and time yourself completing it. Try to beat your time every time you do it!</p>
<p style="text-align: center;">Times Table Mountain</p> <p>This app is now available on Android and iOS devices. The app will track children's progress through all individual facts, reporting mistakes and awarding a 'King of the Mountain' badge if no mistakes are made!</p> 	<p style="text-align: center;">Splat!</p> <p>Write down the answers to a times table on Post-Its and put them across the room or on a table. Ask someone to call out an answer and you have to splat the correct answer.</p> <p><u>Challenge:</u> You could swap it around and write the questions on the Post-Its and be told the answers.</p>	<p style="text-align: center;">Speed Tables</p> <p>See how many times you can write down your tables in 1 minute. Check you have got the answers correct. Try and beat your first attempt. What is your best score.</p> <p>Challenge: You could swap it around and write the division statements instead E.g. $10 \div 5 = 2$</p>
<p style="text-align: center;">Number Hunter</p>  <p>Try saying times tables for numbers you see when you are out for a walk or a drive.</p> <p>E.g. For house number 20, you could say:</p> <p>$4 \times 5 = 20$, or $2 \times 10 = 20$</p>	<p style="text-align: center;">Fridge Magnets</p> <p>Follow the link below for some mixed up tables questions. Try to beat the clock or just use the game as practise. To make it harder, try the 'enter the question' setting.</p> <p>http://www.bbc.co.uk/skillswise/game/ma10mult-game-fridge-magnet-multiplication</p>	<p style="text-align: center;">N-Rich</p> <p>Check out: http://nrich.maths.org/primary-lower</p> <p>Type in 'Times tables' to the search bar to find lots of interactive tables games.</p>
<p style="text-align: center;">Playing Pairs</p> <p>Write your timetables questions and answers on different Post-Its of cards. Put them all face down and take turns turning over 2 at a time. Keep them if they match!</p>	<p style="text-align: center;">Wheel of tables</p> <p>Draw a big times tables wheel with all the answers and the questions to help you practise. Try remembering where each answer fits on the wheel.</p> 	<p style="text-align: center;">Dizzy Dice</p> <p>You will need 2 dice. Throw the dice and write down the multiplication and answer. For higher numbers you could use stickers or a sharpie to change the number of dots on your dice.</p> 