

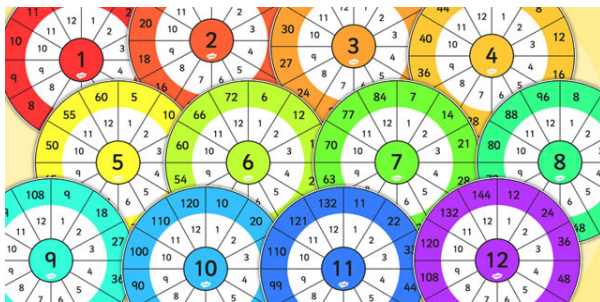
# How to Learn Times Tables with twinkl: A Guide for Parents

## What does my child need to know?

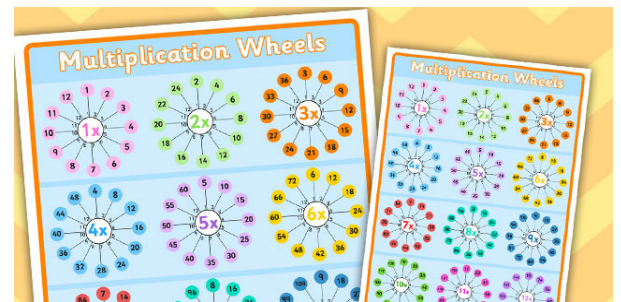
- Year 1: x2, x5, x10
- Year 2: x2, x3, x5, x10
- Year 3: x2, x3, x4, x5, x8, x10
- Year 4: all times tables up to 12 x 12

## Resource ideas

- Print out and laminate the [times table mats](#), alternatively print out and display the [large times tables poster](#) to aid solving times tables questions (both up to 12 x 12). (Tip - Create a handy travel size times table kit by cutting up the individual times tables from the mat, punching a hole through the corner of each then attaching together with a treasury tag).
- There are various versions of the [multiplication square](#) to help children solve multiplication calculations. This square also helps children to see number patterns within the various different times tables.
- Use these great [1 to 12 Times Tables Wheel Cut Outs](#) to learn and practise all times tables. Children can check their own work using the answers.
- Print out the [cards](#) containing individual calculations and answers to help children learn their 3 times tables. You could also separate the sums and answers and turn this into a matching up activity. Cards come in sets for each times table.
- The [Multiplication Wordsearch Worksheets](#) test children on a range of questions within each times table. Children must then find the number word answer in the word search. These sheets are available for each times table.
- The [Times Tables Matching Cards](#) cover a selection of different times tables. Print out and laminate the cards, face them down and ask your child to try and pick 3 matching cards. One correct set will include the question, number answer and number word answer.



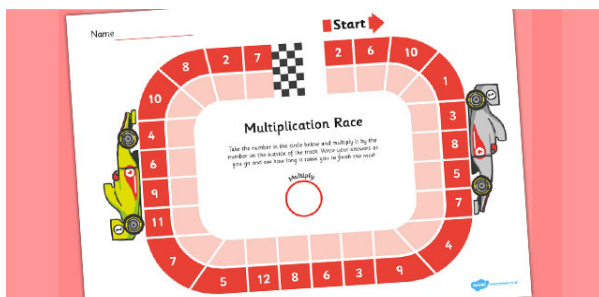
1 to 12 Times Tables Wheel Cut Outs



Large Multiplication Wheels Poster

# How to Learn Times Tables with twinkl: A Guide for Parents

- There are different loop card sets covering [2, 5 and 10 times tables](#), [3 and 4 times tables](#), [6, 7, 8 and 9 times tables](#) and the [6 and 8 times tables](#). These can be used like dominoes. See if your child can get back to where they started!
- These [Multiplication Flash Cards](#) come in sets up to 12 x 12. Test your child on individual times tables or a range of times tables to speed up mental recall.
- [Building A House Multiplication Activity](#) is a fun and creative way of learning times tables. A little like colour by numbers but with glue and scissors! This sheet comes in various times table versions.
- [Colour by Multiplication](#) is a creative way of practising times tables. Once completed, can your child create their own colour by multiplication sheet?
- [The Multiplication Colour And Roll](#) game is great for helping children think of multiples of different numbers. Roll the dice and colour a multiple of that number. The play with the most numbers coloured wins! (up to 2-6 times tables only) The [harder version](#) covers multiples of numbers up to 12 by rolling 2 dice.
- To work on any times table, play the [Multiplication Race Board Game](#) to speed up mental recall.
- Make a [Multiplication Spin Wheel](#) to help children learn and test themselves on their times tables. Spinners are available in every times table.
- Become familiar with different words which mean the same as 'times' using these [maths vocabulary cards](#).
- Use the [acorn times tables matching cards](#) to match the question and answers together. These cards cover the 2, 3, 5 and 10 times tables.



**Multiplication Race Board Games**



**Multiplication Spin Wheel**