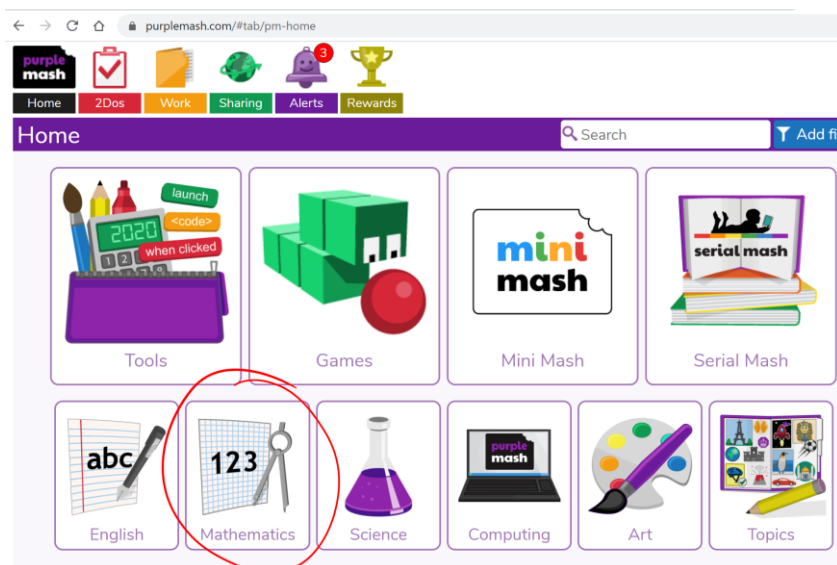


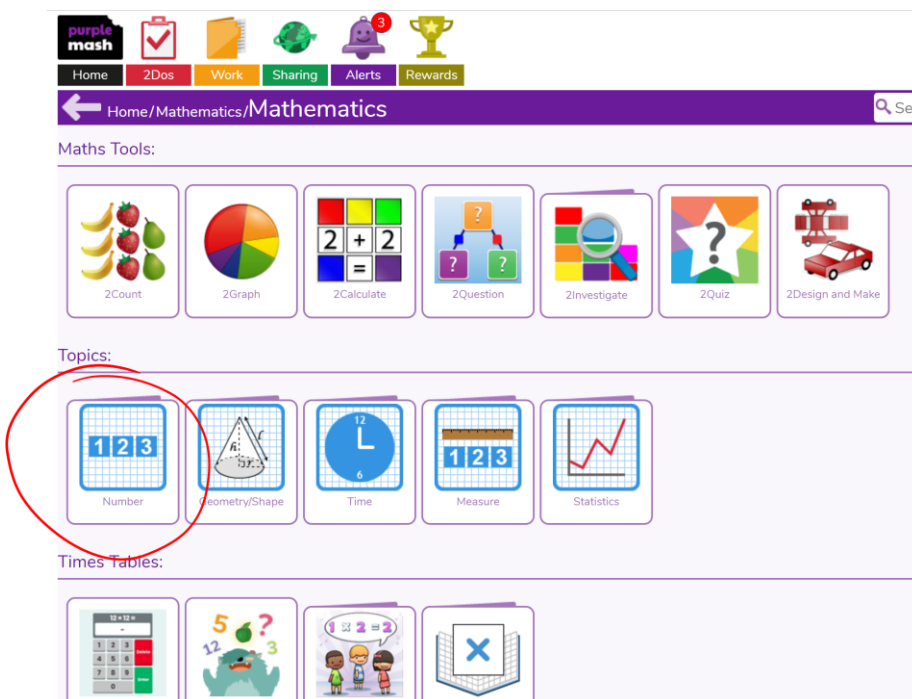
How to choose activities on Purple Mash

Not all of the activities that your child completes need to have been set by their teacher. Here is a guide of how to choose activities to complete:

1. Once logged in, notice the subject icons on the homepage. You can click on any of these to find activities to complete. As an example, below are instructions for how to access a maths activity. First, click 'mathematics':



2. Choose a topic within Mathematics e.g. Number:



3. Choose a Maths game or activity e.g. Number and place value.

The screenshot shows the Purple Mash website interface. At the top, there are navigation tabs: Home, 2Dos, Work, Sharing, Alerts (with a notification badge), and Rewards. Below this is a breadcrumb trail: Home/Mathematics/Mathematics/Number. The main content area is titled 'Maths Games:' and contains a grid of seven game icons: Factoroids, Sequence Snake, Fraction Wall, Funky Platform, Maths Games, Bond Bubbles, and Dividers. Below this is the 'Activities:' section, which contains a grid of seven activity icons: Number and Place Value (circled in red), Addition and Subtraction, Multiplication and Division, Fractions, Probability, Estimations, and My Dice Game.

4. Choose an activity that is appropriate for their age group:

The screenshot shows the Purple Mash website interface for the 'Number and Place Value' activity. The breadcrumb trail is Home/Mathematics/Mathematics/Number/Number and Place Value. The main content area is titled 'Printable Resources:' and contains two resource icons: 'Number Templates' and 'PV Worksheets'. Below this is the 'Ages 5-7:' section, which contains a grid of 14 activity cards. Each card features a 'Hundreds Tens Ones' place value chart. The activities are: Read Numbers to 20, Read and Write Numbers, Words and Numerals, Matching digit to words, Sequencing Numbers, Missing Numbers, Missing Numbers (100), Find the number on the number line, Missing numbers on a number line, Number Bond Pairs to 10, Number bonds to 20 - Pairs, Number Bond Pairs to 20, Number Bond Pairs to 20, and Counting in 2s.

5. If activities have been chosen this way, they will not be sent to the teacher (they were not set as a '2Do') and therefore will not be marked by a teacher. However, your child will be given instant feedback on the activities.