

Dear Parent / Carer,

Please find enclosed useful information on how your child can prepare for their KS2 mathematics SATs, using resources available on the school website at <http://www.rodeheath.cheshire.sch.uk/class/year-6> For Year 6, there are topic boosters and past papers (please don't do these as we will do them in class) with video tutorials to help target specific weaknesses. The resources can be used on PCs, laptops, tablets and mobile phones via the website. Students who have used the resources in the last couple of years have said how it has helped them understand and be more successful in their maths. Thank you for your support and have a lovely holiday. Mr Scott

Go the Year 6 class page and scroll down to the files at the bottom and click on Year 6 Maths Revision:

Files to Download

Recommended Reads Y6
Revision List - Year 6 SATs
Year 6 Maths Revision
Year 6 Online Pledge
Maths - No Problem! Year 6 Overview

The password is:

hexagon6

Different mini-maths video for every day of the year. Click the month, and then today's date.



KS2 Maths SATs Organiser 2019 Dashboard

Buttons include: ARITHMETIC BOOSTERS, PAST PAPERS, REASONING BOOSTERS, YEAR 5, ARITHMETIC NINJA!, WHITE ROSE VIDEO PLAYLISTS, SELF-MARKING TESTS, SELF-MARKING TIMETABLES, PUZZLE TIME, SATS DOMINOES, COPY-RIGHT, Top Tips For Success!, Whole Past Papers.

KS2 Maths SATs Organiser 2019 presents GENIUS MATHS

Topics: MULTI-STEP PROBLEM SOLVING, FRACTIONS OF SHAPES, LAST YEARS questions.

ARITHMETIC NINJA CE

To Add Three Fractions with Different Denominators

Examples: $\frac{1}{8} + \frac{1}{4} + \frac{1}{2} =$, $\frac{1}{10} + \frac{1}{5} + \frac{1}{2} =$, $\frac{1}{8} + \frac{1}{6} + \frac{1}{4} =$, $\frac{1}{5} + \frac{1}{30} + \frac{1}{3} =$, $\frac{1}{50} + \frac{1}{25} + \frac{1}{10} =$

YouTube help button for every question!