



# Year 3 Learning from Home Activities

Week beginning: 13<sup>th</sup> July 2020



## Daily Maths Tasks

- Every day, please ensure your child accesses [DoodleMaths](#). We check this throughout the week to monitor how individuals are progressing and to set specific 'added extra' tasks for pupils to complete. Please ensure your child also logs in [Times Table Rockstars](#) and [Numbots](#) to practise their fluency facts. Your child can access all of these programmes with their school logins.

### Oak National Academy Online Classroom

#### Topic: Securing Multiplication & Division

Please share photos of the maths work you have been doing with Oak Academy, or maybe a video of your number rolling and fluency practice. I would love to display it in our gallery!

#### Fluency Practice

Keep rehearsing your multiplication and division facts including with chanting e.g. one 2 is 2, two 2s are 4... and step counting using [number rolling](#)

**Target 1:** x2 X5 X10 and x3 x4

**Target 2:** target 1 and x6 x8

**Challenge:** target 1 and 2 plus x7 x9

## Daily English Tasks

### Spelling, Punctuation and Grammar

- Every day, please ensure that your child accesses Spelling Shed.

### Reading

Every day spend 30 minutes reading. Make a note of any vocabulary you are unsure of and find out what the words mean.

Watch and enjoy Poem of the Week (this can be found on the school's Twitter page – link is [here](#)) or the link is [here](#).

Read ['The Anti-Boredom Book'](#) or ['Tin'](#) and read it aloud daily until you can read it effortlessly and fluently like your teacher. Perform it to someone on Friday or record yourself and ask an adult to email it to Miss Beddoes.

### Writing

- Complete the [Talk for Writing Home School unit](#) you started last week.

## Daily Curriculum Task

Monday	Science: <a href="#">Sound – complete the topic</a>
Tuesday	Art: <a href="#">Learn about the French Artist Georges Seurat</a> and the science behind his Pointillism technique. Then create your own piece of artwork in this style. (Make sure you watch all four parts of the video).
Wednesday	Music: <a href="#">Going Places</a>
Thursday	Create your own history: <a href="#">Going Places Song Time Capsule and Activities</a> It has been a very strange year. Capture it in a capsule!
Friday	Computing: Algorithms & Debugging – <a href="#">Pizza Party Activity Worksheets</a>

## Physical Activity

Daily PE with Joe Wicks

GoNoodle

Cosmic Kids Yoga

## Additional Learning Resources that you may find useful

- [BBC Bitesize](#) - Lots of videos and learning opportunities for all subjects.
- [Classroom Secrets Learning Packs](#) - Reading, writing and maths activities for different ages.
- [Twinkl](#) - Click on the link and sign up using your email address and creating a password. Use the offer code UKTWINKLHELPS.
- [White Rose Maths](#) online maths lessons. Watch a lesson video and complete the worksheet (can be downloaded and completed digitally).
- [NCETM](#) – Daily maths videos for home learning
- [IXL online](#) - There are interactive games to play and guides for parents.
- [Topmarks](#) – Learning games and apps