

## Guidance and links

### Welcome to week 10

#### **Maths** (Monday to Friday)

1. Arithmetic/ times tables
2. Day 1: Measuring length activity.
3. Day 2: Measuring perimeter of 2D Shapes activity. There is a PowerPoint to help you.
4. Day 3: Finding the perimeter of different shape, zoo activity: Professor Lockhart needs your help at his zoo!
5. Day 4: Perimeter investigation. See PowerPoint for more information.

#### **Times tables resources:**

Continue to learn times tables. See the link below and select the appropriate times tables to generate a quiz. <http://www.timestables.me.uk/printable-pdf-quiz-generator.htm>

- Use the **TT rocket stars** to add to your times tables knowledge and speed. Click on the additional resources link at the top of year 3 learning for more information.

#### **English**

- **Daily reading** - continue with daily reading whether that be the books from school or any other books you may have access to. Please record this in reading records as per normal.

**Remember Oxford Owls too.**

<https://www.oxfordowl.co.uk/>

Click on the additional resources link at the top of year 3 learning for more information.

- **Spelling** - Schofield and Sims spelling book + practise sheet (just like school).
  - Book 1 page 30 – Spelling words starting with wh
  - Book 2 page 32– Soft c

- **Handwriting 1**

- **Comprehension, grammar and writing.**

This week, and some of next week, we are setting all the above subjects from the Talk for Writing pack Jungles. (See additional English guide for more specific information.)

**Remember, when you are asked to write on a page or in a box you can write it directly into your school exercise book. This will also help you to remember things when you come to your writing.**

#### **Explore and Discover**

This week in Explore and Discover we are going to be continuing with our new topic: plants!

- This week we will be using the Oak Academy learning resources for our Science lessons. Please see the separate guidance sheet.
- There is also a Scavenger hunt activity and some interactive resources/games below:
  - <https://www.twinkl.co.uk/go/resource/t2-s-872-year-3-interactive-science-pdf-plants>
  - Topmarks has lots of fantastic interactive games about plants including: life cycles, parts of a plant, how plants grow and factor affecting plant growth:  
<https://www.topmarks.co.uk/Interactive.aspx?cat=64>  
<https://www.topmarks.co.uk/Interactive.aspx?cat=71>

If you have trouble accessing Topmarks via the links, type in <https://www.topmarks.co.uk/> and type in 'plants' or the specific topic you are looking for e.g. 'Life cycle of a plant' into the search bar on the website.

## **French-Parts of the body 2**

- Recap on parts of the body using last week video.  
<https://www.youtube.com/watch?v=0owVkPi4LrU>
- Reinforce using the following link  
[http://rigolo.lgfl.org.uk/rigolo1/Activities/Rigolo\\_1\\_Unit\\_3/AC661DFB-2D49-47B5-9B11-40C850688F13/R1\\_3A\\_LP1.swf](http://rigolo.lgfl.org.uk/rigolo1/Activities/Rigolo_1_Unit_3/AC661DFB-2D49-47B5-9B11-40C850688F13/R1_3A_LP1.swf)
- Complete the activity sheets 1 and 2. Remember J'ai = I have
- Now use the following link to practise with another version of Head, shoulders, knees and toes. <https://www.youtube.com/watch?v=0EFXCdryyRM>

**PHSCE** – click on the Votes for schools tab for this week's topic

**Music** - Click on the music tab for more information.

## **Busy things**

In addition, we have set some tasks on 'busy things' to support our home learning activities. See link <https://www.busythings.co.uk/lgfl-login/>

**This week we would like you to look at some of the other activities on busy things on Coding. These are not set assignments, instead there are a series of tutorials and challenges for you to complete. Please follow the instructions below to access the activities.**

- Log in to busy things and click 'Key Stage 2'
- Click 'Year 3/4'
- You will see a variety of subjects, click the 'computing' tab
- Then click the tab 'busy code'
- Then click 'Code Disco'
- Start the tutorial under 'Code Disco section 1: The basics'
- Then complete the challenge and project 1.

We will be uploading assignments for the children to complete on busy things every Monday. The children will have one week to complete each assignment unless it is an ongoing project.

We'd encourage at least one maths and one English task to be complete every day, along with daily reading. Please keep checking the school website for updates. New work will continue to be uploaded on a weekly basis.

**And don't forget that many of the home learning activities can be viewed on screen by the children and their responses written in the exercise books they were given when school closures were first announced.**

Have a good week – continue to keep safe.

Mrs Parker, Miss Bagridge and Mrs Eason.

**NB As we are now uploading work at noon on Monday's, here are a few ideas for next Monday morning. We will add any activity sheets to this week's links, labelled Monday am, as well as including them in next week's activities so the choice is yours.**

**Things to consider for Monday am (Week 11)**

- Print off the next times tables test
- Numbots and TT rocket stars
- Busy things (We will be setting new challenges from Monday to Sunday from now on.)
- Handwriting
- Spellings
- Oak Academy maths lesson 6: To identify perpendicular lines  
<https://classroom.thenational.academy/lessons/to-identify-perpendicular-lines>