

Hazel Class Home Learning

Reading: Essential



Free resources to have fun with books

[The Minpins by Roald Dahl](#) an extract read by Bill Bailey

[The Dragon Machine](#) by Helen Ward (read-along)

[Draw Willy Wonka](#) with Quentin Blake

Non-fiction

Enjoy [Q-files](#) The Online Library of knowledge on every subject

[Big cats ebooks](#)

username: parents@harpercollins.co.uk

password: Parents20!

[Oxford Owls](#)

Username: north leigh year 2

Password: Hazel Class

English

This week will focus on story settings. We will start by describing the Giant's castle and finish off the week creating our own land at the top of a beanstalk.



[A picture that might help](#)

Spellings

'ar' after 'w'

[spellingframe](#) rule 22 will support this week's learning.

war ward warm wart

award reward swarm towards dwarf

wardrobe warplane warship warden



Maths:



This week's [whiterose](#) is all about shapes. You'll be looking at 2d and 3d shapes, counting faces, counting vertices and making patterns!

Why not try the [daily10](#) to help keep your arithmetic skills going?

Don't forget that there are more games and worksheets available here [too](#).

Log in details:

Username: NorthLeigh

Password: Windmill1



Maths KIRFS :



Count in multiples of 3 up to 12×3 in order from 0 with growing fluency. **Why not draw some 3 legged aliens to help you?**

Recall addition and subtraction facts to 20 with growing fluency and use these to derive facts to 100.

Recall multiples of 5 up to 12×5 in any order, including missing numbers and related division facts fluently.

This [game](#) is great for practising times tables!

Topic:

This week, why not see if you can find some really interesting tree bark or leaves? Find out what the tree or plant is called, then have a go at some [leaf-rubbings](#).



Some people have made some great maps this week, well done! This week, draw another simple map, maybe of your garden or bedroom, and use geographical language to describe the location of things.

next to nearby near far close to behind in front furthest closest further than closer than
E.G The trampoline is nest to the patio.

Physical Activity

Real PE [click here](#)
 Home access to PE and fun movement activities we subscribe to in school)
 Email: parent@westoxford-1.com
 Password: westoxford

[Joe Wicks Daily Workout](#)
[supermovers](#)
[Cosmic Kids](#)
[Go Noodle](#)



[Phonics Play](#) – range of phonics and spelling games for YR-Yr2

Username: march20
 Password: home

Remember that there are some better support resources for the curriculum.



Science:

This week I would like you to think about things we get from plants. Watch this clip from the [bbc](#) . Then look around your house and see if you can find things other than food that have come from plants. Why not create a poster to share with me?



There are some plant activities [here](#) but you will need to make a free account.

Emotional Literacy Support (ELSA)



Smile Art – Create some art that either shows you smiling OR of something that makes you smile. Use any media you like, pens, pencils, collage. You could even make an abstract face like [this](#) – just make sure you give your face a smile!

[Sunny Smiles](#) – You can print this off or make your own version if you can't. What makes you smile?



Fun in the rain!

Go on a water droplet scavenger hunt

Have you ever watched raindrops slither and slide down a windowpane? Or gone for a water droplet hunt on leaves, seed heads, twigs and spiders' webs?

You could take photos of them and build up a gallery of water droplet pictures or look for reflections in them. Maybe use a magnifying glass to investigate them more closely.



Keep computing here from last week



[What is code?](#) Watch the video to discover how you can tell your computer what you want it to do. Then play the game: Help Crash and Boot and their robot Dogg-I find things that can be programmed with code. Try to beat the clock and collect as many as possible.

[Scratch Jr](#) Enjoy programming your own interactive stories and games by snapping together graphical programming blocks to make characters move, jump, dance & sing (available as a free app).

[BBC Bitesize Learn and Revise KS2](#) This page will take you to a vast collection of high quality learning clips, games and quizzes from the wider curriculum.

[BBC Bitesize daily](#) Here are 3 short interactive lessons available each day: Maths, English and one other subject from the wider curriculum, all from one easy to navigate page.

[Oak National Academy](#) This new site provides 3 daily lessons: Maths, English and one other subject, including video lessons and resources.