



GREEN OAKS PRIMARY ACADEMY

Learning at Home

During periods of absence or closure there is an expectation that:

"Our pupils will carry on learning a range of key skills and continue to develop their knowledge of different topics."

They will do this by the staff ensuring that there is a range of activities set on our online learning platforms.

We have several platforms open for students not only to access learning set by the class teacher, but also to use freely to further their own learning. These platforms have been set up on your child's Airhead Launchpad. Documents to help access Airhead can be found in the letters section of our website.

Tapestry (EYFS Only)



All homework in Early Years will be set on Tapestry each week. All parents have a log in and password. Children in EYFS will be given tasks and links via this platform only.

Reading



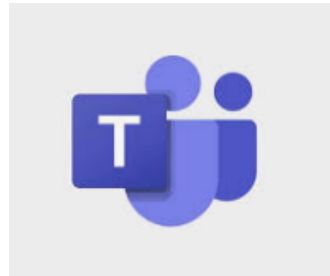
Every child has access to their own reading programme on Reading Eggs or Reading Eggspress. (Years R- 6) Children are expected to access their programme and choose books to read from the online library before completing the comprehension quizzes. They can also follow their trail and complete reading lessons. During closure or absence, pupils will be expected to continue to access their programme five times per week to read. There may be also be additional activities set by their class teacher which they will be notified of when logging in.

Maths



As during the normal school weeks, Mathletics (Yrs 4-6) and Mathseeds (Yrs R-3) will be available for your child to access. They may access these independently and choose their learning based upon areas where they need to build confidence, or the Class Teacher will set specific learning tasks to be completed. These tasks will relate to different maths topics and will help keep their skills sharp and the Class Teacher will outline this in the weekly outline in the Class Team. If the learning is set on these platforms, they will need to complete activities before they can enjoy the games and live maths on offer.

Teams



Microsoft Teams will be the main point of contact between your child and their class adults. This is where they, or you, can ask for support, share their learning and communicate and collaborate with their peers and class adults. It is also where they will be able to access the Class Notebook.
(Years 1-6)

Class Notebook



The Class Notebook is an area of OneNote where class teachers will distribute the learning for the week. The learning will vary depending on your child's phase. Each child at Green Oaks Primary Academy has dedicated folders in their Class Notebook for Home Learning and this is where any off-site learning can be found for completing. (Years 1-6)

Deepening Understanding



Deepening Understanding is a platform that your child will already be familiar with as one they complete their weekly home learning on. Your child's Class Teacher may choose to set some of the remote learning on this platform, this could be for reading comprehension, maths or spelling, punctuation and grammar. If work is set on here, the Class Teacher will again notify you of this in the weekly outline on the Class Team.

So, what does a typical week of Home Learning look like?

Different years groups will have individualised learning set based upon their curriculum and topics. Below are examples of what a typical week of Home Learning will look like for your child and what the school expects to be completed.

The work will be set for the week and be in your child's Class Notebook by the Monday morning for the week ahead. It can then be accessed at a time suitable for your family. Class Teachers will place a message in the Class Team on Monday morning outlining the week's work expectations, signposting the platforms to access to complete them.

Although a week's worth of work will be there, we would recommend that pupils access the platforms daily and complete a selection of tasks to give them the best chance of retaining the new knowledge and to keep them motivated.

EYFS- Nursery

Reading	To listen to an adult read to them daily. Access to books through links on Tapestry
Maths	Children will have daily activities set or links to Top marks maths games
Mark making and writing	Activities to do via links
Phonics	Children will have activities to do through links to other sites such as Phonics Play or You Tube phonics games.
Understanding Of The World	Children will have varied activities set

EYFS- Reception

Reading	To read 5 times per week and access to online books through Reading Eggs or links.
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Maths	Children will have daily activities to do via links to Top Marks maths activities or Mathseeds.
Phonics and writing	Children will have access to daily phonics learning through links such as Phonics Play, You Tube or activities set by the teacher. Writing tasks will follow on from the Phonics tasks.
Understanding Of The World	Children have varied activities set via links. One per week.

Phase 2 (Years 1,2 and 3)

Reading Eggs	To read 5 times per week. One spelling activity (Year 2 and Year 3).
Mathletics	Four activities based upon current maths topic or revision skills from Number and Place Value or the Four Operations.
Class Notebook	Maths: one a day Monday to Friday. English: one a day Monday to Friday. Phonics (Year 1 only): one a day Monday to Friday. Science: one task set for the week. Topic: one task set for the week. Creative: one task set for the week. Stay Active: one task set for the week.

Phase 3 (years 4,5 and 6)

Reading Eggspress	To read 5 times per week including completing the set assignment tasks which also includes up to two spelling activities.
Mathletics	Four activities based upon current maths topic or revision skills from the four operations.
Class Notebook	Maths tasks: one a day Monday to Friday. English tasks: one a day Monday to Friday. Science: one task set for the week. Topic: one task set for the week. Creative: one task set for the week.

Other useful learning website include:

BBC Bitesize KS2:

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Online learning and activities

BBC Bitesize Ks1:

<https://www.bbc.co.uk/bitesize/levels/z3g4d2p>

Online learning and activities

Khan Academy

<https://www.khanacademy.org>

Especially good for maths and computing for all ages but other subjects at Secondary level.

Note this uses the U.S. grade system but it's mostly common material.

Scratch

<https://scratch.mit.edu/explore/projects/games/>

Creative computer programming

National Geographic Kids

<https://www.natgeokids.com/uk/>

Activities and quizzes for younger kids.

Duolingo

<https://www.duolingo.com>

Learn languages for free. Web or app.

Mystery Science

<https://mysteryscience.com>

Free science lessons

The Kids Should See This

<https://thekidshouldseethis.com>

Wide range of cool educational videos

iDEA Awards

<https://idea.org.uk>

Digital enterprise award scheme you can complete online.

Tinkercad

<https://www.tinkercad.com>

All kinds of making.

Nature Detectives

<https://naturedetectives.woodlandtrust.org.uk/naturedetect.../>

A lot of these can be done in a garden, or if you can get to a remote forest location!

Oxford Owl for Home

<https://www.oxfordowl.co.uk/for-home/>

Lots of free resources for Primary age

Big History Project

<https://www.bighistoryproject.com/home>

Aimed at Secondary age. Multi disciplinary activities.

Geography Games

<https://world-geography-games.com/world.html>

Geography gaming!

Red Ted Art

<https://www.redtedart.com>

Easy arts and crafts for little ones

The Imagination Tree

<https://theimaginationtree.com>

Creative art and craft activities for the very youngest.

DK Find Out

[https://www.dkfindout.com/uk/...](https://www.dkfindout.com/uk/)

Activities and quizzes