



Home Learning

Inside the pack, you will find a project sheet for the next seven weeks. We have also included a book for you to record any learning in, some paper, a pencil and a glue stick.

Should school closures continue beyond 7 weeks we will send you further materials.

All this information is also on the school website.

https://stocksbridge.eschools.co.uk/website/home_learning/460945

We will continue to update the website with more resources and ideas.

Teachers have a work e-mail in the following format: jbloggs@stocksbridge-nur.sheffield.sch.uk and all are happy for you to e-mail with queries. Be aware that we will still be teaching (albeit smaller numbers) so please do not send photos etc. of all the work the children do - we'll just be swamped!

Teachers will continue to correspond with you via your e-schools account as it is the best way for us to send messages and resources out to you in large numbers.

Our expectation is that the children will complete the weekly Learning Project. Some of it will require screen time. We are conscious that we do not want the children to do all (or even most) of their learning in this way so we have included some challenges in the pack which promote active learning both inside and outside.

- 31 day Lego challenge
- 100 things to do at home
- 50 things to do before you are 5
- 50 things to do before you are 11 $\frac{3}{4}$

We have kept the projects to phases (EYFS, KS1) rather than year groups (Nursery, Reception, Year 1, Year 2). Each week is a different theme and the theme is the same regardless of the phase your child is in. We thought this would be easier for those parents, who have children in different year groups,

The projects include many links to sites and are deliberately not resource heavy. The learning uses what you have in your home or the immediate vicinity. The projects do not require you (or us) to print off lots of materials. We are conscious of not culling trees as well as getting through this virus!

We want the children to remain physically active and below are some links and ideas of what you can do at home if you are stuck inside:

Staying Physically Healthy

- We do [Go Noodle](#) every day in school for 5 minutes.
- Click [Imoves](#) to take you to a site and program we use in school in PE lessons
- [Cosmic kids yoga](#) is great for calming them down
- [Boogie Beebies](#) is an alternative to Go Noodle
- And, if you can, go outside with your child and do some physical exercise for at least 30 mins. Ride their bike, go on their scooter, bounce around the garden on a space hopper, walk in the countryside!

So, to confirm, how much should the children do each day/week?

1. Their Learning Project
2. Something physical everyday
3. Something daily from one of our challenges

We are conscious that the next few weeks are not going to be easy so we have more ideas below to support you.

[Techpixies](#) is a great website that will take you to lots of other sites and give ideas.

Reading:

The children really must keep reading. It will be the skill they lose the most if they don't keep practising. We have included reading in our Learning Projects each week but here are extra lovely things to enjoy with your child.

- [Oliver Jeffers](#) is reading a story each evening and talking about how the book was made
- Listen to [Astronauts](#) reading stories from space!
- Some of our children have logins for Lexia and they should continue to keep using this. Login reminders are in packs.
- [Teach your monster to read](#)
- [Phonics play](#) have produced comic strips for the children to read.

Writing:

- [Pobble](#) provide a different picture each day with ideas linked to writing. The children can create their own accounts and upload their writing for the other uses to enjoy. This gives them a reason to write, rather than doing it for the sake of it.

Phonics:

- Keep practising [phonics](#) For many children this is the key to helping them learn to read.

Science:

- Videos of [science experiments](#) that can be done at home:
- [Science](#) experiments that can be done using paper.

Computing:

- Collection of activities using [technology for 3-12 years](#) from Microsoft:

Geography:

- [30 virtual field trips](#):

History:

- [Virtual Museum](#) visits

Music:

- Charanga - each child has their own login in which is in their pack.

PSHE:

- [Dr Ranj](#) produces some lovely clips that teach the children about being healthy.

DT:

- We have set your child a Home learning project to make a game from recycled materials.