



OGPS Distance Learning PART TWO

Last Thursday, 19th March, we released our first distance learning resources. The resources were made up of;

- A Resource Pack for Y1-6 with ongoing projects and website links including LGFL links
- A resource pack to support children in EYFS.
- Resources on each class page on our school website.

This week we have been adding together lots of other great resources to send to parents to help you find activities and tasks to support you and your children at home. Today we have sent you;

- Distance Learning Part 2 with lots of great ideas and website links
- Premier League Fun Activity Sheets for KS1 & KS2
- Activity Packs for Each Year Group with activities for maths, reading and writing – try your year group first and then try the next one to challenge yourselves!

These resources will be emailed to you but can also be found on our school website

- <https://www.olivergoldsmith.brent.sch.uk/pages/parents/letters-sent-home>
- <https://www.olivergoldsmith.brent.sch.uk/class/nursery>
- <https://www.olivergoldsmith.brent.sch.uk/class/reception>
- <https://www.olivergoldsmith.brent.sch.uk/class/year-1>
- <https://www.olivergoldsmith.brent.sch.uk/class/year-2>
- <https://www.olivergoldsmith.brent.sch.uk/class/year-3>
- <https://www.olivergoldsmith.brent.sch.uk/class/year-4>
- <https://www.olivergoldsmith.brent.sch.uk/class/year-5>
- <https://www.olivergoldsmith.brent.sch.uk/class/year-6>

There are many great resources that have been published in the last week to support distance learning for children. Our aim to ensure you have as many choices as possible!

Whilst reading, writing and maths are central to the curriculum, we have included links to resources for all subjects. We don't want children to miss out on other curriculum areas!

We do not expect you to have finished all the activities from the first pack already, these next resources are here to give you even more options at home to explore with your children.

It is a good idea to get into a routine at home, one which suits you and your family. We have emailed a suggestion for this approach, think about what will work for you and your family.

Here is a short video clip from Mr Crawford, our Computing Leader, to help you access resources on LGFL. There are lots of great resources available through LGFL, so do take a look! <https://www.youtube.com/channel/UChvILkRFJZ-cJTfG2shWfSw>

Don't forget to follow us on twitter @OGPSinspired as we are retweeting resources as ideas as they come up each day.

We do not expect children to complete all the materials we are sending out. Please do not panic if you are rationing online time due to lots of people and only one computer or device! We you can only do what you can do – do not cause yourselves extra stress or worry.



Online maths learning each day...

HIGHLY RECOMMENDED!

<https://www.youtube.com/watch?v=IU9pxIPscPU> which introduces you to www.iseemaths.com

<https://whiterosemaths.com/homelearning/> is also a great resource which provides daily

A great resource from Brent Music Service....

Music'sCool Online

The Music'sCool teaching team have been working hard and have created an online resource site that can be used by parents and children at home. It has various sections – including a page for each year group.

Parents will need to complete a very simple sign up process to get access to the site which includes them telling us: pupil name, school attended and parent's email address.

Parent link: <https://forms.gle/8Er3aRGurbrrURfA7>

Some great resources from BBC...

- <https://www.bbc.co.uk/bitesize/primary>
- <https://www.bbc.co.uk/teach/live-lessons/primary-live-lessons/zmc9jlv>
- https://www.bbc.co.uk/teach/bring-the-noise#xtor=CS3-31-%5BLearning~C~~NotMPbudget_Bitesize2020BringTheNoise_FreeLessons%20FB%5D-%5BFacebook%5D-%5B%7B%7Bcampaign.id%7D%7D%5D-%5B%7B%7Bad.id%7D%7D%5D

Some great story resources...

<https://stories.audible.com/start-listen>

Favourite childrens' books read by famous people <https://www.storylineonline.net/>

<https://www.worldofdavidwalliams.com/elevenses/>

Free Parent Resources from Twinkl...

HIGHLY RECOMMENDED!

<https://www.twinkl.co.uk/home-learning-hub>



Some help from celebrities if you need your day brightened up...

For those of you who like a bit of structure in your lives; here's what various celebrities are offering you and your kids for free daily to help with their education while schools are closed:

9.00am - PE with Joe

Wicks <https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

10.00am - Maths with Carol Vorderman www.themathsfactor.com

11.00am - English with David Walliams <https://www.worldofdavidwalliams.com/elevenses/>

12.00pm - Cooking with Jamie Oliver) <https://www.jamieoliver.com/features/category/get-kids-cooking/>

1.00pm - Music with Myleene

Klass <https://www.youtube.com/channel/UCQh2wgJ5tOrixYBn6jFXsXQ>

Some other recommended sites that might interest you...

The San Diego Zoo has a website just for kids with amazing videos, activities, and games. Enjoy the tour! <https://kids.sandiegozoo.org/>

Explore the surface of Mars on the Curiosity Rover.

<https://accessmars.withgoogle.com/>

This iconic museum located in the heart of London allows virtual visitors to tour the Great Court and discover the ancient Rosetta Stone and Egyptian mummies. <https://britishmuseum.withgoogle.com/>

Geography and animals <https://kids.nationalgeographic.com/>

Crafts, activities, mazes, dot to dot, etc, <https://www.allkidsnetwork.com/>

Interactive video earth science-based curriculum supplement. <https://www.everyday-earth.com/>

Illustrated recipes designed to help kids age 2-12 cook with their grown-ups. Recipes encourage culinary skills, literacy, math, and science. <https://www.nomsterchef.com/nomster-recipe-library>

An interactive way to learn history

<https://www.mission-us.org/>

Allows students to type in any city, state, or country to view an archive of historical photographs and other documents. It's a unique way to help them learn about history.

<http://www.whatwasthere.com/>

Helps kids learn to appreciate the arts by providing them with the opportunity to play games, conduct investigations, and explore different forms of art. <https://artsology.com/>

No need to travel to one of the Smithsonian's zoos or museums — this website brings your child everything from live video of the National Zoo to the Smithsonian Learning Lab right to their screen <https://www.si.edu/kids>



This NASA initiative covers a wide range of topics including weather, climate, atmosphere, water, energy, plants, and animals. <https://climatekids.nasa.gov/>

Kids Think Design explores careers in fashion design, graphic design, interior design, book design, product design, film and theatre, architecture, animation, and environmental design. <http://www.kidsthinkdesign.org/>

Kid-friendly workouts — choose from Strength for Kids, Agility for Kids, Flexibility and Balance for Kids, Warm-Up for Kids, Cooldown for Kids, Stand Up and Move for Kids, OR create your own custom kid workout. <https://app.sworkit.com/collections/kids-workouts>

A YOUTUBE CHANNEL TEACHING KIDS DRAWING.
<https://www.youtube.com/watch?v=RmzjCPQv3y8&feature=youtu.be>

Some other online resources to help families...

Cross-curricular resources

- Hungry Little Minds: Government supported. Activities for parents with children aged under five: <https://hungrylittleminds.campaign.gov.uk/>

Creative and arts subjects

- World Geography Games: Learning about the world through games. All ages: <https://world-geography-games.com/index.html>
- Young Minds UK: Offers advice, information and blogs on promoting good mental health during times of isolation and lockdown: <https://youngminds.org.uk/>