

# **Braddan Primary School**

SHOW RESPECT - LEARN TOGETHER - TRY YOUR BEST

# Additional guidance and links to some useful resources

We have already posted an example timetable on the school website which you could use as guidance of how you could structure your home learning day.

Here are some general links and ideas to help support you with your home learning.

### **Physical Activity:**

Joe Wickes: PE with Joe <a href="https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ">https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ</a>

Cosmic Kids: Yoga for children https://www.youtube.com/user/CosmicKidsYoga

### Maths:

MyMaths: all children have a subscription to MyMaths. Teachers will be setting assignments for children to access online.

#### https://www.mymaths.co.uk

KS1:

Mathseeds – these are maths challenges and games for children up to year 3. They can access this with their reading eggs login details.

#### https://mathseeds.com

KS2:

Times tables Rockstars – some classes are subscribed to this. Your child will know if this is the case.

#### Additional Resources:

#### Maths Mastery:

This link has daily lessons to follow. If your child finds their year group content too challenging or not challenging enough, have a look at alternative year group tasks.

https://whiterosemaths.com/homelearning/

Whiterose maths also have a 'problem of the day' section on their website:

https://whiterosemaths.com/resources/classroom-resources/problems/

Here is a link to Carol Vorderman's the maths factor: https://www.themathsfactor.com *Times tables songs:* <u>https://www.bbc.co.uk/teach/supermovers/ks2-maths-collection/z7frpg8</u>

*Times table games:* <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u>

## English:

#### Reading:

*Reading eggs/reading eggspress* – all children have access to this. You should have already received your childs log in details. <u>https://readingeggs.com</u>

Handwriting practise: https://www.letterjoin.co.uk

#### Additional Resources:

*Creative Writing:* This could include any sort of fiction or non-fiction writing.

The below link has some excellent daily writing ideas: <a href="http://www.pobble365.com">http://www.pobble365.com</a>

Children could keep a diary at this time.

Reading:

Audiobooks are a fantastic resource. You can find these on youtube or see the below links.

https://www.worldofdavidwalliams.com/watch-and-listen/

#### https://www.audible.co.uk

#### Science:

Some excellent hands on science video tutorials. Most experiments just need things you will already find in your kitchen cupboards: <a href="https://edu.rsc.org/resources/collections/primary-science-demonstrations">https://edu.rsc.org/resources/collections/primary-science-demonstrations</a>

BBC science live lessons: https://www.bbc.co.uk/teach/terrific-scientific

BBC Bitesize: https://www.bbc.co.uk/bitesize/subjects/z2pfb9q

ICT:

Please make use of the Pupil and Parent Safer Schools App. It is so important to be aware of what your child is accessing online.

#### Other useful links:

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Twinkl has some excellent free home learning activities: <a href="https://www.twinkl.co.uk/home-learning-hub">https://www.twinkl.co.uk/home-learning-hub</a>

These are just suggestions and class teachers will be setting more specific class related challenges each week on a Monday. These will be posted on the class page on the school website until our online platform is ready for use. We appreciate that all home learning needs to fit in to your different and individual schedules. Some days you will manage more learning than others and that is fine. Remember that there is so much learning to be done outside of Maths and English lessons and take this opportunity to really enjoy your time with your children!