Year 1 Home Learning Guidance



Phonics

Use Twinkl phonics weekly powerpoints to keep your child up-to-date with Year 1 phonics learning. There are 5 daily sessions per week, each with a powerpoint that takes the children through the phonics sounds in a story, which the children enjoy.

Type "Level 5 Week 21" into Twinkl search bar.

w/c 21st March (Week 21) -'ie' saying 'ee' (as in sh<u>ie</u>ld and ch<u>ie</u>f) w/c 28th March (Week 22) –adding -ed to the end of verbs

Phonics Screening Prep. Games – play real and nonsense words game on twinkl (Phase 5) – see image on the left.

Twinkl website can be accessed by parents by creating an account via the link and code provided below. www.twinkl.co.uk/offer and using the code PARENTSTWINKLHELPS.

Phonics Booster



www.teachyourmonstertoread.com

This online app/game allows children to create their own monster and then take him on a journey through lots of fun and colourful game levels.



Reading

Please continue to read as much as possible and keep a log of your reading in your reading record or on paper if necessary.

World Book Reader

https://worldbook.kitaboo.com/reader/worldbook/index.html?usertoken=Mjk5MzQ6MTpJUjA5MjAxNjoy OmNsaWVudDE2OTc6MTY5NzoyMjE2Mjg4OjE6MTU4NDM4MDExMzA2Mjp1cw==



Writing

If possible, please encourage your child to do some writing during their time at home. This could be related to any of our school topics or it could just be something your child is interested in. For instance, you could try writing for a specific purpose e.g. write a letter to a friend.



Maths

Login to RM EasiMaths

This is a new school resource for home learning. We hope it will be useful to help keep children on track with their maths.

In class recently, we have been learning to

- add and subtract within 20
- count and order numbers to 50
- count in 2s, 5s and 10s
- measure length, height and capacity

Children will be able to access RMEasimaths website via the link below.

https://www.rmeasimaths.com/

The site id is: Robertswoo

Followed by child's username: which will be your child's first name and initial of their surname*

Password: pass

White Rose Maths is a scheme we follow in school. You may want to access activities by clicking on year one using the link below. These activities will be similar to the ones that we use in lessons. https://whiterosemaths.com/homelearning/

First4Maths

You can create your own free online account and download the Year 6 activity booklet, which has 20 days worth of creative, at-home maths activities to choose from.

The document has also been attached to this email.



Science

Go to Key Stage 1 - Science Animals Including Humans

You can browse through the videos and information on these pages within the Espresso/Discovery education site.



History

As part of our 'Changes within Living Memory' topic, we were planning to learn about the life of David Attenborough. You could watch some of the David Attenborough programmes with your child (Planet Earth, 7 Worlds One Planet etc) and discuss how having these films has helped us understand our natural world.



<u>PE</u>

As part of our Year 1 PE, we often do yoga in our classroom. If you would like to do some at home, there are some lovely videos on YouTube called 'Cosmic Kids'. These are fun and engaging yoga sessions taught through different children's stories. You could also use <u>Gonoodle</u> for short, fun movement and mindfulness videos.

Did you know that The National Trust will, where possible, open as many of its gardens and parks for free?



We are aware that you and your children may be feeling anxious at this time and therefore we would like to encourage a focus on your child's wellbeing and emotional health. The resources above provide guidance for activities you could do with your child during the school closure; however, please do not underestimate the value of learning through play, art activities and outdoor learning (wherever possible).

If you would like more ideas of fun learning ideas, there is a brilliant booklet for KS1 on tts website with loads of suggestions for possible activities.

www.tts-group.co.uk/home+learning+activities.html