My 

Dear Parents,

 This is an overview of tasks we’d like the children to be completing at home over the next few weeks. On the next page it breaks the learning down into weeks. We are committed to ensuring that your child is still learning as much as possible and endeavour to do our best to keep this happening. We will communicate with you via our text message service, school website and we will update blogs as much as we can to support you and your child/ren learning at home.

Thank you for your continued support.

Connected Curriculum

This half term, the children were learning about the Water Cycle. For their holiday homework, your child can create, write or design an exciting project to show their learning on this topic. There are also activities in this pack for your child to complete. If your child has access to the internet, they may wish to visit the bbc bitesize page (ks2) and start researching our next topic – The Vikings!

Year 4 HOME LEARNING

Maths

A variety of maths resources have been attached in this pack. They are associated with this half term’s learning including topics like: decimals, fractions, multiplying and dividing by 10 and 100 and addition and subtraction. Please work through this with your child, helping them when support is needed. We have also attached place value grids and multiplication squares, which will help your child when solving problems. **Encourage your child to also go on TTrockstars each day**, where there is a 4JB vs 4AR tournament arranged.

Useful website/apps:

<https://mathsframe.co.uk/> <https://play.ttrockstars.com/>

 Twitter – Tag us in your pictures of you learning from home @RavensburyComm1



Reading Comprehension

If you have access to the internet, Active Learn has a range of books and GVP activities for your child to access. Each child has chosen a reading book from our classroom to bring home, and there are also activities and reading comprehensions in this pack to help your child reflect on their reading and practice key skills.



**My logins**

Please see the attached form for a list of all your child’s log in details.

Useful website/apps

<https://www.lexialearning.com/>

<https://play.ttrockstars.com/>

[https://www.activelearnprimary.co.uk/](https://www.activelearnprimary.co.uk/login?e=-1&c=0)

<https://mathsframe.co.uk/>

<https://www.twinkl.co.uk/>

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

<https://www.cosmickids.com/>

GVP (grammar, vocabulary, punctuation)

There are activities attached focused on this term’s GVP learning. When your child is completing writing activities, please encourage them to re-read their work and help them in identifying missed punctuation (such as commas, full stops and capital letters). Challenge them into using more creative vocabulary (for example, is there a better way to describe how hot something is? Scorching? Boiling?)



Daily Reading

**Please listen to your child read for at least 15 minutes each day**. Discuss the book with your child, and encourage them to predict, summarise, and retrieve information from the story.



Science

This half-term’s focus has been States of Matter. Attached are different worksheets about these areas, with a more activities and interesting videos available at:

<https://mysteryscience.com/>

<https://www.bbc.co.uk/bitesize/subjects/z2pfb9q>

Writing and Handwriting

There are several creative writing tasks attached. Encourage children to choose a topic that sparks their interest, and then complete the subsequent tasks. This may involve writing a story, a descriptive paragraph or a letter or recount. Handwriting sheets are also attached and a list of the year 3&4 spellings.

