



## Homework Year 3 Autumn A 2023

### Age Appropriate Homework Expectations

<b>Spelling Expectations</b>	Practice spellings 10 minutes each day for Age appropriate words can be found on the class pages of the school website
<b>Reading Expectations:</b>	Read for 10 minutes each day and record your progress in your Reading Record. Reading Records should be in school every day and will be checked at least once a week. Please refer to age appropriate 'Reading Fluency Skills' on the class pages of the school website
<b>Maths Expectations:</b>	Number bonds to 100 in multiples of 10 then 5 (if bonds to 10 and 20 are not secure then practise these instead) 4 and 8 times tables multiplication and division facts (if 2, 5 and 10 are not secure please practise these) Double and halve numbers of all numbers to 20

*Dedicating time each day to homework & helps you to form effective learning habits.*

### Topic Tasks

Please pick activities to complete with your family. Homework should be a positive experience, the discussion & fun you have with your family is just as important as the outcome. Enjoy!

Write a poem about anything! You can follow this link for an online poetry lesson if you like: <a href="https://www.bbc.co.uk/bitesize/articles/z9jhqfr">https://www.bbc.co.uk/bitesize/articles/z9jhqfr</a> <i>English</i>	Write about a journey. It can be a recount of a journey you have been on or a story about an imaginary journey. <i>English</i>	Choose your favourite book and write a book review for a friend or family member. <i>Reading</i>
Practise your times tables! Use Times Table Rock Stars, write them out, ask someone to test you, find a game on your computer or ask for some sheets and we will email you. <i>Maths</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zy2mn39/articles/zyhdfcw">https://www.bbc.co.uk/bitesize/topics/zy2mn39/articles/zyhdfcw</a> Follow the link to practise adding and subtracting in your head! <i>Maths</i>	Plan a week of healthy meals – make sure you include all the different food groups. Perhaps you could try making a healthy meal with an adult. <i>Science</i>
Can you find out what games people played in Ancient Egypt and re-create any of these at home? You can find the game 'Senet' if you google it and print it off. <i>History</i>	Can you mummify a tomato? <a href="https://www.stem.org.uk/resources/elibrary/resource/32084/app-primary-science-mummification-deborah-herridge">https://www.stem.org.uk/resources/elibrary/resource/32084/app-primary-science-mummification-deborah-herridge</a> <i>History</i>	Draw or create your own model skeleton and see how many of the bones you can label. There are lots of ideas and template on the internet e.g. <a href="https://www.instructables.com/Paper-Plate-Skeleton/">https://www.instructables.com/Paper-Plate-Skeleton/</a> <i>Science</i>
Get your heart racing by doing at least 10minutes of exercise every day. Try skipping, football, dancing, walking up and down the stairs... even cleaning works up a sweat! <i>PE</i>	Ask a grown up to help you to write an email to a friend or family member and send it if you can. <i>Computing</i>	Make a poster of how to be a good friend! <i>PSHE</i>

There is no right or wrong way to complete the tasks. Take as long, or as little, time as you like. A large project may take a number of weeks.

Bring Topic Tasks to school in any way you like: email, photo, written, scrap book, artwork, edible... You can send any photos that you take to the class teacher via Seesaw or print them out to show the class.

Additional learning may be sent home as appropriate.

You can also find useful guides and resources for learning at home on our school website