

Year 3 Spring Term Homework Expectation

Outlined below are the homework expectations for this half term.

Reading

Research shows that the more exposure your child has to reading, the more academically able they will be. We recommend and encourage all children to read or be read to every day.

Children in Year 3 are expected to record a minimum of 4 reads each week for at least 15 minutes. When your child reads at home, please ensure you sign their Reading Record.

Reading records will be checked by teachers every Friday.

Maths

Each week your child should complete 10 Garage sessions on Times table Rock stars which can be accessed via <https://trockstars.com/>.

Spellings

Your child will have a weekly assignment scheduled on Spelling Shed. Please ensure they complete three games within this assignment.

Spelling shed can be accessed using this link: <https://play.edshed.com/en-gb> . Your child has their own log-in on their log-in card.

Spelling Shed will also be checked on a Friday.

Maths

Each week your child should complete 10 Garage sessions on Times table Rock stars which can be accessed via <https://trockstars.com/>. Your child's log-in is on their bookmark.

This will be checked every Friday.

Optional Topic Project

We offer this optional topic-based homework for any children who wish to enhance and challenge their learning at home and for parents who would like their child to complete additional learning-based work.

Our topic this term is **Coasts**

Here are some ideas for the homework project that your child may like to choose from:

What?	Research how coasts are formed	Present some information about a popular coastal resort	Create a model or picture of a coast	Investigate how erosion impacts coastal areas.
-------	--------------------------------	---	--------------------------------------	--

How?	Create a poster that includes a picture and some facts about the formation of coasts	Create a PowerPoint or poster showing some facts your chosen resort.	Use junk and other materials to create your own model of a coast.	Present your research about erosion in a format of your choice.
------	--	--	---	---

Children will be given the opportunity to share or present their homework project in the last week of term.