Rowan Class Home Learning – Spring 1

Viking Feasts!

Research Viking food and try making a traditional Viking meal at home! Perhaps you could find a recipe for Viking soda bread or pea soup? After making your feast, you could review the appearance, taste, smell and texture of the food. Do you think Viking food is delicious, or something we should leave in the past?



Length and Perimeter

Practice measuring the length of objects found in your home. Can you sort them from shortest to longest? You could also convert the measurements, for example cm to mm.

Measurement conversions

Length

1 kilometre = 1000 metres

1 metre = 100 centimetres

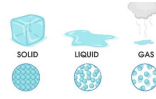
1 centimetre = 10 millimetres



km m cm mm

States of Matter

Can you plan and carry out a scientific enquiry at home linked to our states of matter topic? You could design your own experiment or investigate the quickest way to melt an ice cube. Remember to change one variable to make it a fair test!



Record your results to share with the rest of the class.

Have a look at a range of activities linked to our learning this term! Alternatively, children can come up with their own ideas for a project inspired by our learning to complete at home.

Although home learning is optional, please encourage your child to participate and hand in any completed work during the week commencing **Monday 11**th **February 2024.**



Art

Can you recreate a famous sculpture? You could use recycled materials from home or natural materials found outdoors.

Remember to take some photographs throughout the design process!



Reading Challenge

Choose one of the recommended reads for Year 4 to read at home. Write a short review of the book. Who was your favourite character? Would you recommend the book to a friend and why?



http://www.churchsidefederation.norfolk.sch.uk/wpcontent/uploads/2023/09/cmpt2023-Recommended-Reads-Year-4-Poster.pdf