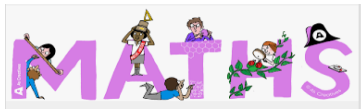


## MATHEMATICS

- Read and write numerals to 20 and beyond.
- Recognise place value e.g. tens or ones.
- Recognise 2D and 3D shapes and properties.
- Recall number bonds within 20.
- Recognise related subtraction and addition facts within 20.
- Count on and back in twos, fives and tens.
- Compare numbers.
- Know the days of the week and months of the year.
- Choose and use the appropriate number operation and mental strategies to solve problems.
- Halving and doubling numbers up to 20.
- Addition and subtraction and related word problems
- Reasoning problems and verbalise their thinking. Can you prove it?
- Have some Measuring Fun- capacity, time, length, weight



## DT

### Cooking and Nutrition:

Design an appealing and healthy snack (i.e. fruit kebab) (link to Healthy fun week)

### Castles

Build structures, exploring how they can be made stronger, stiffer and more stable

## PE

- Athletics/ Sports day practise
- Gym and Games
- Sports Day Activities
- Real PE and Real Gym lessons



## Fairisle Learning News Year 1 Summer 2

These are some of the areas the children will be covering

## MUSIC

### Exploring timbre, tempo and dynamics

- Carefully and confidently choose and order sounds to achieve an effect.
- Recognise and use changes in timbre, tempo, pitch and dynamics.
- Compose their own music and songs and exploring instruments.



Unicef Children Rights Article 28: "All children have the right to an education".  
Article 29: "The purpose of education is to develop every child's personality, talents and mental and physical abilities to the full."



## Geography

### Our special Island: UK Studies

- Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom
- Use world maps, atlases and globes to identify the United Kingdom and its countries
- Focus on England, Scotland, Wales and Northern Ireland to identify landmarks and key cities.

## R.E. Creation

Communicate: What do we think about creation?  
Apply: Does what we think about creation affect us?  
Enquire: What does creation mean?  
Contextualise: What story do Christians tell about creation?

## ART - What is sculpture?

- ◆ Explore the nature of malleable materials used in making sculpture.
- ◆ Learn about different artist.
- ◆ Develop the skills of observation and to manipulate materials to create 3D forms.

## ENGLISH

- Non-Fiction: Materials
- Fiction: Three Billy Goats Fluff
- Book reviews
- Retell a story
- Extend sentences using conjunctions e.g. and, but, because, so
- Add adjectives and time openers.
- Use prefixes and suffixes

## PSHE

- Changes
- Keeping my body healthy
- Dental health
- Sun safety

## SCIENCE

### Seasons

- To observe the season changes of Summer.
- To compare all the seasons.

### Materials

- Distinguish between an object and the material it is made from.
- Compare and describe the properties of materials and how these are used for specific purposes.
- Science Experiment Fun Plan, Predict, Test and Conclude

## ICT

E-safety:

- Recognise common uses of information technology beyond school.
- Use technology purposefully to retrieve digital content from the school public drive and the internet.
- Write an email.



## Ways in which you can support your child's learning:

- Read with or to your child every day. The wider the range of materials the better. Ask them questions to ascertain their understanding.
- Practise your child's spellings with them weekly
- Complete homework tasks together.
- Check the Homework blog and spelling blog weekly on Purple Mash
- Practise Common exception words and phonics.
- Find the difference between numbers and measurements.
- Research materials on the internet with an adult and use information books.
- Name different materials you see around you– how can we use this to create sculptures?
- Discuss how to stay safe in the sun. Discuss Healthy teeth!
- With an adult write an email to someone you know.
- Exercise to get fit and ready for Sports day
- Use your password to access REAL PE lessons at home.

### Children's Websites:

- [www.bbc.co.uk/cbeebies](http://www.bbc.co.uk/cbeebies)
- [www.learningenglishkids.britishcouncil.org](http://www.learningenglishkids.britishcouncil.org)
- BBC Bitesize
- Woodlands Junior School
- Topmarks Education
- [www.ictgames.co.uk](http://www.ictgames.co.uk)
- [www.storylineonline.net](http://www.storylineonline.net)
- [www.phonicsplay.co.uk](http://www.phonicsplay.co.uk)



**Keep fit and start practising for the Sports day in the Summer!**

**We have a right to be healthy!**

### Healthy Fun Week

Week of 28th June

Monday 28th June– Hula Hoop Workshop for Year 1

Tuesday 29th June - Dance Mats workshop for Year 1

Thursday 1st July - Circus Skills workshop for Year 1

### SCIENCE DAY

A whole day of fun Science experiments where we will plan, predict and test.  
Wednesday 16th June

### Virtual Parents Meetings with allocated slots to book

Week beginning 12th July

### Year 1 Sports day

Wednesday 4th July - In classes  
No parents this year. Only children

### Reports out to parents

Friday 9th July