

English:

- Write a narrative using the text “Rascally Cake” using noun phrases and joining words.
- Poetry using “The Gingerbread Man”.
- Creating my own rhyming couplets.
- Performing poetry to others.
- Analyse a recipe by finding imperative verbs and persuasive language.
- Identify features used in instructions.

Maths:

- Count objects to 100
- Partition in two digit numbers
- Use < and > symbols
- Use and understand = symbol
- Order 2 digit numbers
- Count in 2s, 3s, 5s and 10s
- Addition and subtraction facts to 20
- Missing number questions
- Use estimation to check answers
- Find 10 more and 10 less than a 2 digit number

RE:

- Beginnings – God is present in every beginning.
- Signs and Symbols in Baptism
- Learning about the Sacrament of Baptism

Music:

- Perform and share songs.
- Play tuned and untuned instruments.
- Celebrating South African Music, focusing on the song Hands, Feet, Heart,

DT

- To understand the need for a variety of foods to stay healthy.
 - To name the different food groups
 - To work hygienically.
- Using all of the above knowledge to make my own fruit skewer.

Muck, Mess and Mixtures



Year 2 Autumn Term 1 2021

**Start of Topic – Engagement Activity:
Messy Day on 7th September 2020**

PSHE: Relationships

- Families and friendships.
- Safe relationships
- Respecting ourselves and others.

Geography:

Using an Atlas to:

- Find where we live in the UK.
- Locate a neighbouring town to where I live.
- Find capital cities of the UK
- Find sea’s surrounding the UK
- Locate and name the 7 continents
- Locate and name the world’s oceans

Art:

- To create a clay sculpture of a cake inspired by the book “The Rascally Cake”
- To explore the artist Carl Walker by commenting on his style of work.
- Choose a piece of art by Carl Walker to sketch.
- To create my own piece of art, inspired by the techniques used by Carl Walker.
- Make similarities and differences between my art work with a piece by Carl Walker.

Computing

Algorithms – completing a set of instructions to solve a problem.
E safety.

PE - Developing Personal Skills by:

- Following instructions
- Working on simple task by myself
- Trying several times if at first I do not succeed.
- Asking for help when appropriate

The above skills will be explored physically through footwork (coordination) and balancing on one leg (Static Balance).

Science: Everyday Materials

- Identify and compare the suitability of a variety of everyday materials (Wood, metal, plastic, glass, brick, rock, paper, cardboard)
- To predict and investigate how the shapes of solid objects can be changed (squishing, bending, twisting, stretching)

Did you know?

- Cutting onions releases a gas which causes your eyes to sting. Your body produces tears to dilute the irritant and get rid of it as quickly as possible!
- Honey is the only food humans eat that will never go off. It may change colour and texture as it crystallises, but it will remain safe and delicious to eat. Edible honey has been found in ancient Egyptian tombs!
- Liquids, gases and solids can all be mixtures.
- Milk, concrete and salt water are all common examples of mixtures found in our everyday lives.
- Chicken blancmange and porpoise porridge are two of the recipes listed in the world's oldest known recipe book. It was written by the chefs of King Richard 111's court over 600 years ago!
- Samsam Bubbleman (real name Sam Heath) is the creator of the world's largest free-floating soap bubble, but he keeps his recipe a secret. He says, "With the right stuff you can make big bubbles with anything – a coat-hanger or even just your hands."
- The melting point of chocolate is around 36c. Liquid chocolate... yum.
- The melting point of pure ice is 0c – that's freezing!
- The Isle of Muck is a small island off the west coast of Scotland. With it's neighbours, Eigg, Rum and Canna, it is one of the Small Isles.
- Mr Messy is the messiest man in the world. When he eats his breakfast, he spills cornflakes all over the table. He has never cut his grass and his house has broken windows.