

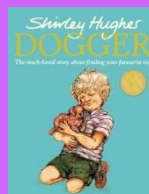
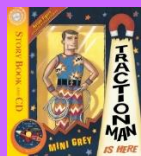
Newchurch Community Primary School - Share in our learning...Year 1 Summer B

English:

Reading:



Poetry Fruit Salad



Writing:

We will be using our class text to focus on the following targets in our grammar and writing:

- Re-read what they have written and check that it makes sense
- Discuss what has been written with the teacher or other pupils
- Read writing aloud clearly enough to be heard by peers and the teacher
- Spell words containing phonemes already taught
- Spell common exception words
- Join words and clauses using and
- Punctuate sentences using a capital letter and a full stop, question mark or exclamation mark
- Add suffixes to verbs where no change is needed to the root e.g -ed, -er, -ing, -est

Mathematics:

Along with our arithmetic and calculation skills we will be looking at the following areas of the curriculum:

<p>Measurement (Money)</p>	<p>Measurement (Time)</p>
<p>Place Value</p>	

We will be looking to master a wide range of targets linked to these areas, such as:

- Counting to 100
- Counting forward and backwards within 100
- Partitioning numbers
- Comparing numbers
- Ordering numbers
- One more, one less
- Recognising and counting coins
- Before and After
- Dates
- Time to the hour and half hour
- Writing time
- Comparing time

Useful websites:

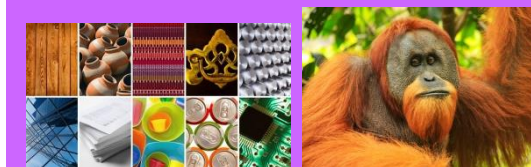
<https://www.bbc.co.uk/teach/supermovers/ks1-maths-collection/z6v4scw>

<https://www.topmarks.co.uk/>

Science:

Year One will be spending time working on scientific enquiries.

We will be consolidating learning of all of the topics we have learning and conducting some enquires and investigations to expand our knowledge further.



Useful websites:

<https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zfm84xs>

<https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zsbntnd>

<https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zd4dkty>

<https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/z343f82>

Physical Education:



Tennis

We will explore different types of movement used in tennis and will practise throwing and striking a ball using a bat. We will use the skills we have learned to play a simple game of tennis.

Design Technology:



Mechanisms

Using inspiration from our English story, we will be designing and making a car for Baby Bear, to help get him home. We will identify different parts of a car including axles and wheels and explore different materials and tools to

make our own working car. We will use templates, cut out shapes and find the best ways to join materials before testing and evaluating our creations.



Religious Education: Judaism

In RE, we will be exploring special celebrations. We will learn about the Jewish celebration of Shabbat and explore the preparations that happen for Shabbat. We will learn how and why it is celebrated and think about the celebrations that are important to us.



Music: Pitch and Tempo

We will explore pitch and tempo through the theme of Superheroes. We will learn how to recognise high and low sounds in superhero theme tunes and create our own simple tune using high and low notes. We will develop our superhero tunes by adding tempo changes to make them more exciting.

Useful websites:

<https://www.bbc.co.uk/bitesize/topics/zqbw2hv>

Useful websites:

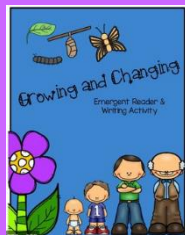
<https://www.bbc.co.uk/bitesize/topics/zk86qfr/articles/z8x796f>

PSHE:

Growing and Changing

We will recognise how people grow and change and explore what makes us unique and special.

We will learn about different feelings we may experience when change happens and how to regulate ourselves when things go wrong.

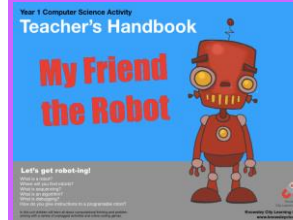


Languages:



In Spanish, we will be continuing to work on counting, learning the colours and how to greet people. We will also learn the names of the seasons to link with our science work on seasonal change.

Computing:



We will learn about robots and how they are used in the world around us. We will learn lots of new skills and will explore a variety of activities, learning about sequencing, algorithms, debugging and how to create a simple program.

Useful websites:

<https://www.bbc.co.uk/teach/school-radio/primary-school-songs-robot-do-this-robot-do-that/zrdb9q>

