

Year 6 Term 1 The Pilgrim Fathers

Core Subjects:

Foundation Subjects

English

History and Geography

Associated Text; The Boy Who fell off the Mayflower
Spelling ious , tial, ant and ance , ent, able suffixes
Grammar; Word classes, Types of nouns, Verbs, Subjunctive mode, Sentence types and question tags, Expanded noun phrases
Alan Peat: outside;inside and some others sentences and review PC sentences in topic explanation text
Texts Taught: Diary Recounts, fiction genre summary
 Genres covered in topic; informal letters, explanation-compare and contrast

ould be taught about an aspect of local history e.g *a study of a place in the town of Plymouth and 1066 that is significant in the locality.*

thers, links to Boston,
 into the unknown
 America

g.
Physical similarities and differences through the study of **uman**

, Number and place value • read, write, order and compare numbers up to 10 000 000 and determine the value of each digit • round any whole number to a required degree of accuracy
 • solve number and practical problems that involve all of the above Addition and subtraction
 • perform mental calculations, including with large numbers • solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why
 • solve problems involving addition, subtraction, multiplication and division • use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy Geometry – Properties of shapes • recognise, describe and build simple 3-D shapes, including making nets Multiplication and division • practise multiplication for larger numbers, using the formal written methods of short and long multiplication * • perform mental calculations, including with large numbers • solve problems involving addition, subtraction, multiplication and division • use estimation to check answers to calculations Fractions • use common factors to simplify fractions; use common multiples to express fractions in the same denomination • compare and order fractions, including fractions >1 • add and subtract fractions with different denominators and mixed numbers using the concept of equivalent fractions Geometry – Position and direction • describe positions on the full coordinate grid (all four quadrants) • draw and translate simple shapes on the coordinate plane, and reflect them in the axes

dom, a region in a European country, and a region in No **h or S**

Massachusetts-maps, local area

Music, Languages and Physical Education

out'

Core Subjects:

Foundation Subjects

Computing

- describe how living things are classified into broad groups according to observable characteristics and based on similarities and differences between organisms, plants and animals
- give reasons for classifying plants and animals based on specific characteristics

We are adventure gamers-making a text based adventure game

R.E.

Personal Development



British Values

- Freedom
Individual Liberty

P.S.H.E

...als – talking about and setting personal

Social

Enrichment

Boston Guildhall

www.trockstars.com/login

http://www.mad4maths.com/4_x_multiplication_table_math_game/

History

<https://kidspast.com/world-history/pilgrims/>

https://www.ducksters.com/history/colonial_america/pilgrims_plymouth_colony.php

<https://www.youtube.com/watch?v=OBjqrKyfRnA>

interferenc

Children will learn to consider the right of religious freedom

Cultural

Explore how different cultures/ backgrounds within our class share mealtimes as an important part of their family/ religious gatherings.