



Weekly Planning Overview

Class: Red Kites Year: 5

Week commencing 17th October 2022

Teacher: Miss Tighe



Home Learning Challenges:

- Reading at home 3 times each week
- Times tables- <https://ttrockstars.com/>
- Maths homework- Times Tables
- GPS homework: Autumn Week 5

English Zero Tolerance: These are the focuses for our English. You need to make sure you are including some of these in your work.

Year 5:

- Use modal verbs and adverbs
To use relative clauses
- Use subordinate clauses in different positions in a sentence
- Begin sentences in a range of ways
- Use brackets and dashes
- Use commas to separate clauses

Spellings:

Year 5:

Weekly spellings-spelling pattern: Statutory word list challenge words- appreciate, cemetery, conscious, convenience, environment, immediately, language, sufficient, thorough, vegetable

Picture News:

If we do something wrong, who should decide the consequences?

www.picture-news.co.uk/discuss

This week our topic focus is Computing

MFL: High Streets

Music: Living on a prayer-Bon Jovi



British Values

Individual Liberty

Our actions all have consequences. We must consider these consequences and take responsibility for our actions and the choices we make.

English:

Book: *There's a boy in the girls' bathroom.*

Monday- LO: To write the opening of a formal response

Tuesday- LO: To conclude formal response

Wednesday- LO: To edit and improve a formal response

Thursday- GPS Revision

Friday- Mark homework

PE:

Sports Coaches

Maths

Target Maths (morning work)

Arithmetic skills

Flashback 4 (Morning recap)

Skills learnt throughout year 5.

Monday- LO: To use rounding to estimate and approximate

Tuesday- LO: To use inverse operations.

Wednesday- LO: To answer two step addition and subtraction problems.

Thursday - end of block assessment

Friday- Testbase

Learning for Life:

U.N Rights - our rights

History

Monday - LO: *How did the Benin Kingdom begin?*



Wednesday - LO: *What was life like for Edo people in the Benin Kingdom?*

Science:

Topic: Particles in Chemical Reactions

LO: How can you separate a mixture?