



English

Topic: *Newspaper reports and Biographies*
 Use a variety of ways to open texts and draw reader in and make the purpose clear. Focus on sentence reshaping techniques; lengthening or shortening sentences for meaning and/or an effect. Moving sentence chunks (how, when, where) around for different effects. Elaboration of starters using adverbial phrases.

Handwriting

Continue to develop fluency and increase speed of cursive handwriting, reflecting the level of automaticity.

Spelling

We will focus on converting nouns or adjectives into verbs using suffixes -ate, -ise, -ify and -en.

PSHE

Understanding of moral and spiritual development. How to work conflict resolution and mediation: seeing both sides of the story, playground buddies, messages and mediators and what makes a good peer mediator. Understanding what is empathy and why it is important.

Science

Topic: *Animals Including Humans*

Gestation gurus, foetal development month by month, growth and change baby and child - adolescence and puberty, adults and old age, the human timeline, graph work and analysis.

Maths

Topic: *Decimals, Percentages, Properties of Shapes*

Read and write decimals, compare, add and subtract decimals and to find the smallest possible sum and difference. To round decimals to the nearest whole number; to round numbers to nearest tenth. To compare quantities: fractions, decimals and percentages; to convert fractions into decimals and percentages. To know the names and qualities of acute, right, obtuse and reflex angles. To draw lines and angles with a high level of accuracy.



Grade 5
 SPRING 2

Topic:

Industrial Revolution



Spanish

To review grammar and sentence structure:

- using the verb 'to be' to structure sentences properly.
- how to describe yourself using the first person using the verbs 'to be' and 'to have'.
- using action verbs when talking about what you do in your free time.
- Reading comprehension practice.

Vocabulary:

- San Valentine's
- Colours
- Describing favourites
- What do you do in your free time?
- Easter vocabulary and traditions

Computing

Students will develop their understanding of algorithms, nested loops, conditionals and events. This course on code.org is crafted to build a strong foundation of basic concepts of programming. The lessons in this course include journaling prompts.

Physical Education

Running and Jumping
 Kinaesthetic energy
 Nutrition.
 Passing, catching and travelling team games.
 Creating and playing games.
 Exploration and creation performance.
 Fitness techniques.

Topic

To understand the main factors in creation of Industrial Revolution. The inventions that drastically changed the lives of people. Consider the importance of cities in industrial age. To prioritize the factors of the Industrial Revolution from most to least important. How did Industrial revolution affected the main industries of Turks and Caicos Islands.