

Spellings



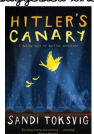
Each week children will have 10 personalised spellings that they will need to practise ready for their weekly test.

Maths

As part of our Maths unit this half term we will be learning about place value, rounding, negative numbers, addition and subtraction, factors, squared and cube numbers and multiplication and division

Reading

Children need to be reading aloud to an adult daily. You will have a library books which you can change weekly (or more often at request). The following book is a suggested one from the Y6 reading spine -



Hitler's Canary by Sandi Toksvig. 'A must-read account of immense courage during the Second World War, for children. Based on reallife events experienced by Sandi Toksvig's family

during the Nazi occupation of Denmark.

Curriculum tasks

- Design an Anderson or Morrison shelter to fit into your home or garden.
- Create a piece of art work that shows the backdrop of London during the Blitz.
- Draw and explain what 6 things you would want to take if you were exacuated.

MAKE DO

- Make do and mend! Can you use something old to create something new?
- Find out the cost of rationed items. How
 - much would you spend on a week's food?
- Write your name using Morse code. Can you create a message?

DON'T FORGET TO SEND US PICTURES OF YOUR CREATIONS ON GOOGLE CLASSROOM.

Century

CENTUI

Children will be provided with weekly activities on Century which reinforce the learning from that week.

https://www.century.tech/

TT Rockstars



It is essential children know their all of their 12x tables

Please visit; <u>www.ttrockstars.com</u>
Log on and complete the online timetables.

Physical Activity

The benefits of being active for at least 60 minutes each day are: cardiovascular health, healthy body, improve self-confidence, academic performance, memory Activities include:

*Walk with your family (scoot or bike)
*Swimming *Joe Wicks workout *Dancing

Science

As part of our Science unit this half term we will be learning about blood and how it and other cells are transported around the body.