Year 3 Autumn 2 The Stone Age

Maths

Chapter 8: Money

- Counting Money
- Showing Amounts of Money
- Adding Money
- Subtracting Money
- Calculating Change
- Solving Word Problems

Chapter 11: Time

Telling the Time

Chapter 3: Multiplication & Division

- Multiplying by 3
- Multiplying by 4
- Multiplying by 4 and 8
- Multiplying by 8

English

English Texts:

Iqbal and his Ingenious Idea, by Elizabeth Suneby

A Christmas Carol, by Kristina Stephenson

Year 3 Writing Assessment Objectives:

- write for both fictional and non-fictional purposes, drawing on their reading to inform the vocabulary and grammar of their writing
- use a range of co-ordinating and subordinating conjunctions
- use simple organisational devices (e.g. headings or subheadings) appropriately
- use present and past tense verb forms, mostly correctly and consistently
- · begin to use paragraphs to structure writing
- describe settings and characters using expanded noun phrases
- use prepositions to express time and place
- spell most words correctly, adding prefixes and suffixes appropriately, spelling the correct form of homophones and spelling all common exception words correctly (KS1 and Y3)
- use the diagonal and horizontal strokes needed to join some letters make simple additions, revisions and proof-reading corrections to their own writing

RE

Has Christmas lost its true meaning?

- I can explain what Christmas means to me and talk about whether this involves giving and receiving presents
- I can start to explain the Christian belief that Jesus was God in human form and why God gave him to the world
- I can start to tell you what Christmas means to Christians and what it means to me

Science

Rocks

National Curriculum:

- Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- Describe in simple terms how fossils are formed when things that have lived are trapped within rock
 - Recognise that soils are made from rocks and organic matter

Progression in Skills:

- Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- Describe in simple terms how fossils are formed when things that have lived are trapped within rock
- Recognise that soils are made from rocks and organic matter

PHSE - The Story Project

Ossiri and The Bala Mengro by Richard O'Neil and Katharine Quarmbyl

Lesson Objectives:

- I can tell you the benefits of community participation on my mental well being
- I can tell you how music can benefit my mental well being
- I can tell you why it is important not to give up when something is hard
- I can use a five point scale to tell you how hard I am finding my work and I can tell you some strategies that help me when work is hard
- I can give constructive support and feedback to others

PHSE - My Happy Mind

Meet Your Brain

Lesson Objectives:

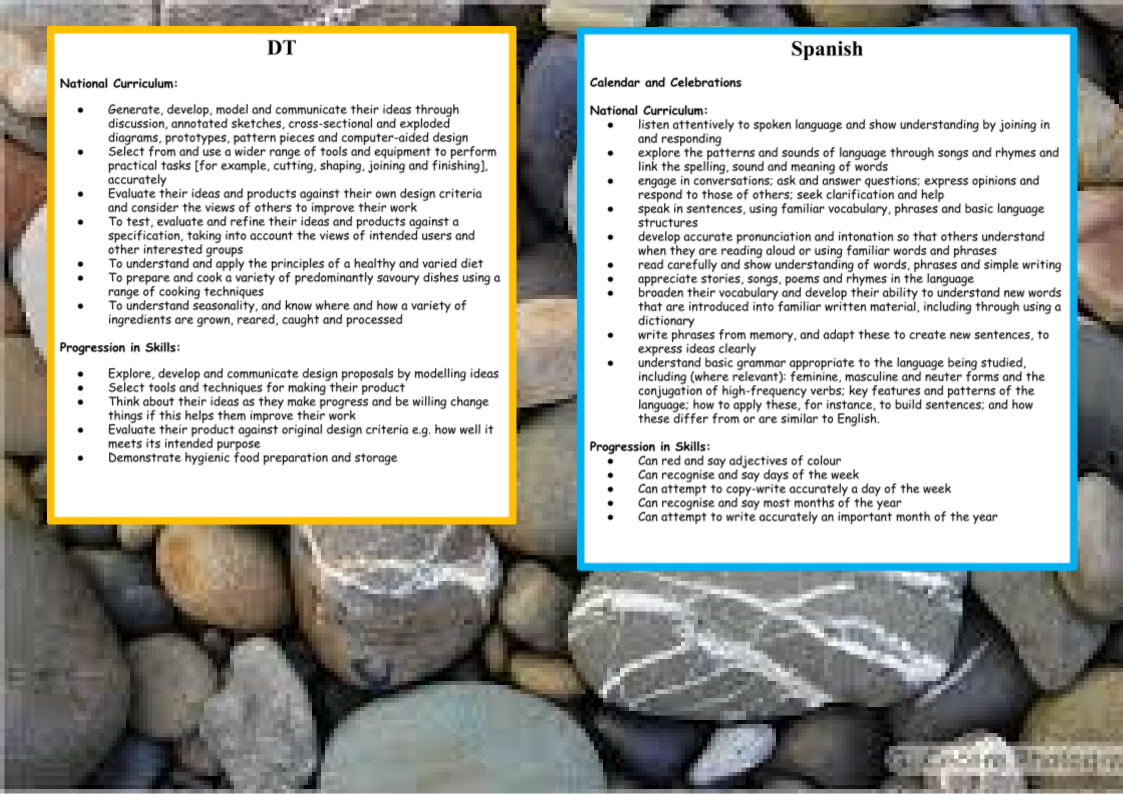
- How to focus their mind to help them train their brain.
- Learn about Team H-A-P and their roles in more detail.
- How our emotions impact Team H-A-P and how to support their brains to relax when feeling sad, stressed or worried.
- Why our Amygdala behaves the way it does and how evolution has shaped how it works.
- How we can use Happy Breathing during times of stress and how our Hippocampus stores the memory of this when we practice.
- About Neurons and Neural pathways and the role they play in learning.
- How to look after their brains to help them to be at their best

RSE:

- Know what risky means
- Be able to discuss risk and share their opinion on whether something is safe or not
- Know where to go for help if they need it

Progression in Skills:

- H15: that mental health, just like physical health, is part of daily life; the importance of taking care of mental health
- H16: about strategies and behaviours that support mental health - including how good quality sleep, physical exercise/time outdoors, being involved in community groups, doing things for others, clubs, and activities, hobbies and spending time with family and friends can support mental health and wellbeing
- H38: how to predict, assess and manage risk in different situations



Geography Computing Effects of human activities on the UKs landscape Information Literacy National Curriculum: Name and locate counties and cities of the United Kingdom. National Curriculum: geographical regions and their identifying human and physical characteristics, key topographical features (including hills, Use search technologies effectively, appreciate how results are mountains, coasts and rivers), and land-use patterns; and selected and ranked. understand how some of these aspects have changed over time. Use technology safely, respectfully and responsibly; recognise Human geography, including: types of settlement and land use, acceptable/unacceptable behaviour; economic activity including trade links, and the distribution of identify a range of ways to report concerns about content and natural resources including energy, food, minerals and water contact. Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Progression in Skills: Survey maps) to build their knowledge of the United Kingdom and the wider world Follow a process Explain what makes a secure password Progression in Skills: Recognise similarities between using digital devices and using Begin to ask/initiate geographical questions. non-digital tools Analyse evidence and begin to draw conclusions e.g. make Suggest differences between using digital devices and using comparisons between two locations using photos/pictures, non-digital tools temperatures in different locations. Explain how messages are passed through multiple connections Use letter/no. co-ordinates to locate features on a map. Recognise that a computer network is made up of a number of devices Know why a key is needed. Demonstrate how information can be passed between devices Begin to identify points on maps A,B and C Explain the role of a switch, server, and wireless access point in a Begin to draw a sketch map from a high view point. network Try to make a map of a short route experienced, with features Identify how devices in a network are connected together in correct order. Try to make simple scale drawing.

