Could you survive the Stone Age? I'm a modern child...Get Me Out of Here!

As Artists/ Musicians / Designers we can...

- ✓ Learn from cave art
- ✓ Create our own Stone Age art work
- ✓ Design and make Stone Age necklaces

As Geographers / Historians we can...

- ✓ Recognise how Stone Age people lived
- ✓ Use timelines and create timelines
- ✓ Compare the differences between Stone Age
 Bronze Age & Iron Ages
- ✓ Describe 'hunter gathers'
- ✓ Learn about Skara Brae

As Linguists we can...

- ✓ Revise numbers and greetings
- ✓ Say in Polish emotions, ages and day of the week

As Readers and Writers we can...

- ✓ Read and answer reading gem comprehension questions
- \checkmark $\,$ Recognise and use verbs and adverbs
- ✓ Read and write narrative based on the Stone Age boy
- ✓ Poetry & Christmas

As Computer Users we can...

- ✓ Create a story based animation
- ✓ Begin to use a Scratch programme

Reading Text Links are...

Stone Age Boy, Stig of the Dump by Clive King

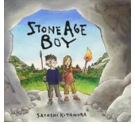
As Scientists we can

- Compare and group rocks based on their appearance and physical properties, giving reasons
- ✓ Know how soil is made and how fossils are formed
- ✓ Know about and explain the difference between sedimentary, metamorphic and igneous rock

As Religious Observers / Model Citizen we can...

- ✓ Why festivals are important to religious communities?
- ✓ Learn about relationships and respect

Hooks for learning:



Outdoor learning linked to being hunter gathers Making Stone Age necklaces

In $\ensuremath{\mathsf{PSHE}}$ in the theme of Relationships we can:

- ✓ Personal boundaries; safely responding to others; the impact of hurtful behaviour
- Recognising respectful behaviour; the importance of self-respect; courtesy and being polite

As Sports People we can...

- ✓ Adapt sequences to suit different types of apparatus and criteria
- ✓ Throw overarm and accurately
- ✓ Learn skills to play dodgeball adapting to different rules

As Mathematicians we can...

- ✓ Challenge ourselves- can we add and subtract 3 digit numbers
- ✓ Add and subtract mixed problems
- ✓ Multiply using arrays
- ✓ Learn times tables X3 X4 and X8
- ✓ Begin to divide by 3, 4 and 8