

Computing - research and record the history of robots

<http://www.sciencekids.co.nz/sciencefacts/technology/typesofrobots.html>

Creative

Can you use craft materials to make your own robot?

You could use cardboard to create a 3D model or you could make a 2D collage on paper.

P.S.H.E.

The Iron Man helps the world to become more peaceful. Think of ways that we can help to encourage people and countries to live more peacefully alongside each other.

Geography

- Draw a map showing the locations within Iron Man.

Or

- The family who have a picnic on the hill feel an earthquake. Can you find out what causes earthquakes?

Science

- Can you draw a diagram of the Iron Man with labels of his joints and parts of his skeleton? Look up any names of bones and joints you can't remember.

Try these sites if you need them:

<https://www.dkfindout.com/uk/human-body/skeleton-and-bones/moving-joints/>

<https://www.dkfindout.com/uk/search/skeleton/>

'From Stone to Metal'

This term, we continue on our journey through time from the Stone Age to Iron Age. We will then spend the next few weeks learning all about life during the Bronze Age and eventually finish our journey this half term as a Celt in the Iron Age. We will be continuing to read Iron Man as a class each week.

Over the next few weeks please complete at least 3 of the activities listed on this sheet or perhaps think of your own projects to complete.

All home learning needs to be in by **Wednesday 7th December**. I look forward to seeing all your completed work!



English

- Rewrite the first chapter of the story from the Iron Man's point of view.
Or
- Create a set of instructions to explain how to put the Iron Man back together. You can be as imaginative as you like!

Remember to use time words/phrases to order the instructions. e.g. next, secondly, after that.

Maths

Complete Mathletics activities to get your Mathletics certificates -

<http://uk.mathletics.com/signin/>

The Iron Man is taller than a house? How tall is this? What units of measurement might be sensible for measuring things taller than a house?