Engage



We will start our topic of 'Mighty Metals' by completing lots of different science investigations. We will further our knowledge of investigations by learning how to record them in detail.

Which magnet is the strongest? Which materials are magnetic?
What is friction?
What are forces?

Year 3 – Autumn 2

Topic: Mighty Metals

We will create different representations of the Iron Man using different media (sketching pencils, charcoal, paint and watercolours). We will then compare these and identify our favourite one before showing our knowledge from this topic in a double page spread.





<u>English:</u>

- Writing and performing a play
- Recounting Iron Man (independent write)
- Poetry Limericks
- Take One Book The Bad Seed

Maths:

- White Rose Addition and Subtraction (continued)
- White Rose Multiplication and Division

Science:

- Investigating magnets through different investigations
- Grouping magnetic and non-magnetic materials
- Poles, forces and friction

Art and Design:

- Studying the artist Kazimir
- Using different media to create Iron Man artwork
- Colour mixing and shading

Other areas of learning:

<u>RE:</u> How do festivals and family life show what matters to Jewish people?

Music: Charanga — Let Your Spirit Fly (Percussion)

PSHE: Jigsaw — Celebrating Differences

PF

- Ball Skills (Outdoors)
- Dance (Indoors)

Computing:

• Rising Stars — We Are Bug Fixers







