#### As Readers and Writers we can...

- ✓ Know and explain The Iron Man story by Ted Hughes.
- Answer reading gem questions about the Iron Man including the text using inference, deduction, summarising and retrieval of information.
- ✓ Read and recognise features of persuasive texts including advertisements
- Design and produce advertisements using persuasive vocabulary.

# As Religious Observers / Model Citizen (PSHE) we can

- Christians in Britain today
- ✓ How internet is used, assessing info online (PSHE)
- ✓ Jobs, skills, serotypes, understanding the value of money (PSHE)

### As Geographers / Historian we can...

- ✓ Know the names of and locate at least eight counties in England.
- Know the names of and locate at least eight European countries.

## Who is The Iron Man?

## Hooks for learning:

- ✓ Reading the text and
  watching film extracts form
  The Iron Man by Ted Hughes
- ✓ Make model using mechanical components.
   Whole school Art project based on Queen's Jubilee

#### As Artists/ Musicians / Designers we can...

- ✓ Learn about artist -Eric Joyner, describe his art work and create our own art work in his style
- Know how to show facial expressions in art.
- Know how to use different grades of pencil to shade and to show different tones and textures.
- ✓ Make a product which uses mechanical components
- ✓ Join in confidently with Charanga music lessons

#### As Linguists we can...

 ✓ Say key words - body parts and colours

### As Scientists we can study <u>Plant life as part of our</u> <u>Science focused week</u>

#### Basic structure and functions ✓ Know the function of different

parts of flowing plants and trees

#### Life cycle of plants- Water Transportation

 ✓ Know how water is transported within plants

-Know the plant life cycle, especially the importance of flowers.

When working scientifically we can conduct fair tests, observe changes over time and spot patters

#### As Computer Users we can...

- Know how to use digital images and combine with other media know how to use IT to create art which includes their own work and that of others (Art & Computing)
- ✓ Use computers to make a moving picture
- ✓ Continue to recognise ways to keep safe online

#### As Mathematicians we can...

- ✓ Recite times tables 3, 4 and 8 times tables and division facts.
- Record and interpret data using tally charts, pictograms, bar charts and tables.
- ✓ Measure and compare lengths, calculate perimeter