

Understanding English, Communication and Languages

- ◆ Explore different openings to sentences, identifying what makes them effective.
- ◆ Recognise the features of good writing.
- ◆ Learn different forms of punctuation.
- ◆ Recognise when a new paragraph should begin.
- ◆ Participate in activities and games to learn and practise French vocabulary.



Outcomes:

Use and apply punctuation correctly in all forms of writing.

Understand how a thoughtful choice of vocabulary impacts on writing

Have the confidence and understanding to experiment with different ways to open a sentence.

Use punctuation correctly in all forms of writing

Scientific and Technological Understanding

- ◆ Investigate friction, how it effects our everyday lives.
- ◆ Plan and carry out an investigation, including a fair test.
- ◆ Explore scientific questions and how to use them.

Outcomes:

Understand friction is a force.

Be able to explain how friction affects us and our world.

Use scientific questions and vocabulary



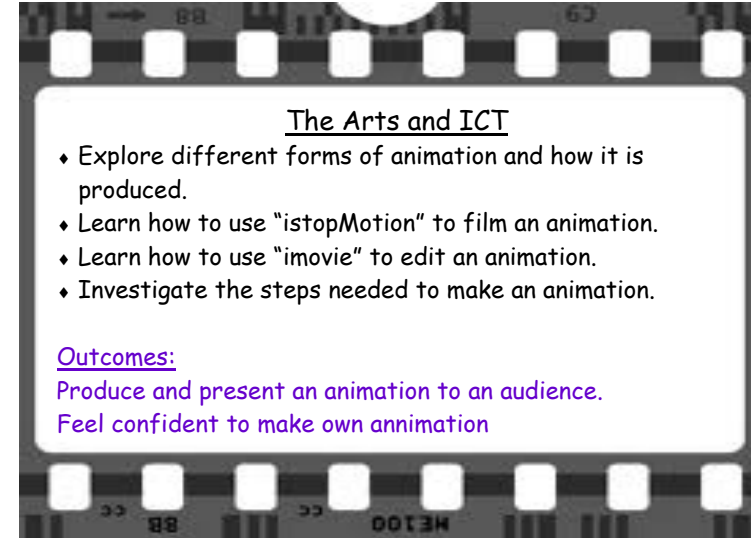
The Arts and ICT

- ◆ Explore different forms of animation and how it is produced.
- ◆ Learn how to use "istopMotion" to film an animation.
- ◆ Learn how to use "imovie" to edit an animation.
- ◆ Investigate the steps needed to make an animation.

Outcomes:

Produce and present an animation to an audience.

Feel confident to make own animation



FORCES

Mathematical Understanding

- ◆ Investigate number patterns and the relationships between them.
- ◆ Learn and apply different models of division.
- ◆ Explore different measures of turn and how they can be measured.
- ◆ Learn how time is represented including 12 and 24 hour formats.

Outcomes:

Choose the correct operation needed to solve word and real life problems using an appropriate strategy.

To be able to solve division problems.

Know how to classify and measure angles accurately

Apply knowledge and understanding of time to be able to solve real life problems.



Ice skating trips to Broadgate Ice Rink- Thursday 17th November and 24th November.

P.E. kits:
Tuesdays
Rugby

Wednesday
Water Polo



HOMEWORK

How you can help?

Spellings - test on Mondays (new spellings handed out).

Reading - Journals to be handed in EVERY DAY.

Children are expected to read EVERY NIGHT and answer a question in their new reading journals every other day.

Handwriting practice - once a week

Maths- once a week

Understanding Physical Development, Health and Well-being

- ◆ Learn techniques and skills for water polo, applying them in matches.
- ◆ Develop correct swimming techniques.
- ◆ Understand and apply the rules of basketball.
- ◆ Learn and apply appropriate ball skills.

Outcomes:

Increased health, fitness and team skills

Increased confidence in the water and improved swimming ability

Basketball skills applied in game situations

