

Curriculum Newsletter

'May the Force be with You!'

Theme Overview

A. To know how things move on different surfaces

- B. To know that and observe how some forces need contact between two objects and some forces act at a distance
- C. To know that and observe how magnets attract or repel each other and attract some materials and not others
- D. To describe magnets as having two poles
- E. To predict whether two magnets will attract or repel each other, depending on which poles are facing
- F. To compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials

Maths Links

Addition and subtraction

Multiplication and Division

Literacy Links

Non-Fiction - I-Robot Dog

Narrative – The Princess and the Pea

Art

Printing - Artist Study: Joan Miro

PE

Hockey Games and Dance



© Dimensions Curriculum Ltd.



Curriculum Newsletter

'May the Force be with You!'

PSHE

Safe relationships Responding to hurtful behaviour; managing confidentiality; recognising risks online; Respecting ourselves and others. Respecting differences and similarities; discussing difference sensitively

RE

Christianity - What is the Trinity?

Computing

Word Processing - Keeping safe online

Music

Recorders

