

Dear Parents/Carers,

Well done to everyone for a fantastic start to the year. A reminder that the only weekly homework is daily reading and 10 minutes of TTRS a week. There will be an optional homework task for over half term linked to our topic. We are really looking forward to another exciting term ahead, please find detailed some of the exciting things we will be getting up to!

Our Aspiration condition: Heroes.

PE day: Wednesday and Thursday.

Core subjects:	Foundation subjects:	Key dates and events:
Maths: Addition and Subtraction/Multiplication and Division.	Applied Transdisciplinary Learning: Forces and Magnets.	Wed 1st November - Flu Vaccinations. Thursday 2nd November - PTFA Fireworks.
English: Writing to Entertain with our writing outcome being, being able to continue a story with flair and creativity.	Art: Painting and mixed media: Pre-historic painting.	Thursday 23rd November - Year 3 trip to British Motor Museum.
Key text: Ottoline at Sea.	Music: Hans Zimmer (Earth).	Friday 24th November - INSET day.
Grammar: Speech marks, clauses, conjunctions for coordination and subordination, paragraphs and a or an.	PE: Yoga and Fundamentals.	Wednesday 13th December - Christmas Dinner Day. Thursday 14th December - KS2 Carols at St Mary's Church.
Science: Forces and Magnets.	RE: Christianity and Islam. We will be looking at different religious buildings and comparing their features.	Thursday 15th December - Principal's Awards Assembly.
	PSHE: Valuing Difference.	Wednesday 20th December - Party Day.

Please do not hesitate to contact us via Seesaw if you have any questions.

Yours Sincerely,

Mrs Coghlan and Mrs Rooney.

Topic - Forces and Magnets

Key Vocabulary

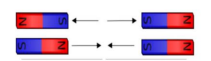
Magnets are objects that push or pull things with their invisible force called

When opposite magnetic poles are brought together they will pull together.

A force is a push or pull on an object.

slightly to each other.

The outer layer of something.



Magnets are objects that pull or push things with an invisible force called magnetism.

Force

Friction

Surface

Gravity Repel

Attract

Magnetic poles

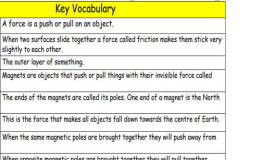
Magnetic	Non-magnetic
13/10	
These objects contain iron, nickel or cobalt. Not all metals are magnetic.	These objects do not contain iron, nickel or cobalt.

Topic - English

Paragraph paragraph paragraph paragraph paragraph paragraph paragraph.

Paragraph paragraph paragraph paragraph paragraph paragraph paragraph.

Paragraph paragraph paragraph paragraph paragraph paragraph









Topic - Maths

