

Maths:

- Decimals, %
- 2 step problems
- Reasoning
- Shape

PSHE:

- Staying Healthy & Keeping Myself Safe
- Comic Relief 15<sup>th</sup> March~ wear red

English:

- Creating suspense
- Noun phrases
- VGPS: plurals, hyphens, apostrophes, proof reading, root words and derivations, building new words
- World Book Day 7<sup>th</sup> March~ costume needed

DT

- Levers
- Cams and followers
- Linkages

Music: Ms. Owen-Smith

- Fresh Prince of Bel Air: Rap

Computing:

- Twitter/ blogging
- NSPCC online safety workshop 6<sup>th</sup> March

PE:

- Inspire Sports~ Street Dance(Wednesday)
- Marathon Challenge(Friday)

RE: Christianity: Easter

French with Mrs. Green: written descriptions about our families.

Year 5/6: Spring 2  
May the force be with you  
Wow start: Forces in action at the park  
Visits/visitors: Sensational Science workshop ~ Norwich School; Observatory  
Outcomes: Great Egg Challenge, Mechanical model

Science: Forces

- Identify and explain the different forces acting on objects.
- Explain Newton's role in discovering gravity.
- Explain how to increase the effects of air resistance.
- Explain Galileo's 'Tower of Pisa' experiment into gravity and air resistance.
- Investigate the effects of friction.
- Explain how different mechanisms work.
- Design a mechanism to achieve a given purpose.
- Identify the variables in an investigation.
- Make observations and conclusions.