



Week beginning 8th Nov

- Free verse poem—the missing man.
- History LQ: Can I use evidence from images, photos, paintings and the internet to inform artwork of a WWI soldier in action?
- Can I create a poppy wreath?
- Science LQ: What materials are reflective?
- ICT— Can I describe how the internet connects people?

Week beginning 15th Nov

- LQ: Can I identify which materials are translucent, transparent and opaque?
- LQ: How can we protect our eyes from the dangerous light of the sun?
- ICT—Can I understand how data travels throughout a network?
- RE: Has Christmas lost its true meaning?

Week beginning 1st Nov

- History LQ: Can I ask questions about Guy Fawkes and who he was? Place on the class timeline
- Art—Can I create firework art using chalk pastels?
- ICT—Can I understand what a computer network is?
- Science LQ: Can I recognise that we need light in order to see things and that dark is the absence of light? Hot Task

Week beginning 22nd Nov

- Science LQ: Can I explain how shadows are formed?
- LQ: Can I find patterns in the way that the size of shadows change when the light source moves or the distance between the light source and the object changes?
- ICT— Can I understand that devices on a network have a unique address?

Week beginning 29th Nov

- Forces LQ: Can I compare how things move on different surfaces? (friction)
- LQ: Can I investigate magnets?
- ICT— Can I understand how email travels and how to retrieve it?
- RE: Has Christmas lost its true meaning?

Autumn 2 2021/22

Year 3

Making Christmas Magical

Week beginning 13th Dec

- DT project— LQ: Can I plan a pneumatic car?
- Can I make a pneumatic car?
- Can I evaluate a pneumatic car?
- ICT—LQ Can I use emails to communicate ideas? (D&T project)

Week beginning 6th Dec

- Science LQ: Can I investigate which materials are magnetic? (attract/repel)
- LQ Science Can I investigate which type of magnet is the strongest?
- Hot task
- ICT—Can I attach a file/photo to an email? (D&T project)
- RE: Has Christmas lost its true meaning?

VOCABULARY

Surface, Magnetic forces, Attract, Repel, Magnetic, Poles, Push, Pull

Light, Dark, Reflection, Opaque, Transparent, Translucent, Shadows, Mirror