

# Oakwood High School

## Y9 Required practical

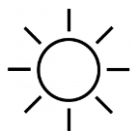
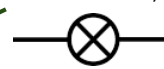
GCSE Required practical

Trilogy Science

YEAR

10

Magic Boxes  
(Hands on Science)



Solar Ovens  
(I.D.E.A.L)

Pooters  
(Drawing Graph)



Potato Polymers  
(Modeling Scientific Concepts)



Field Studies 2  
(Describing Patterns)



Woodlice  
(I.D.E.A.L)



Cultivating Crystals 2  
(Writing Methods)



Field Studies 1  
(Analysing Graphs)



Literacy in Science 2



Cultivating Crystals 1  
(Risk Assessments)



Concrete 2  
(Drawing Conclusions)



Potable Water  
(Writing Methods)



Cultivating Crystals 1  
(Risk Assessments)



Concrete 1  
(Understanding Variables)

Heartburn 1  
(Understanding Variables)



Watermelon Drop  
(Modeling Scientific Concepts)



Heartburn 1  
(Understanding Variables)



Concrete 1  
(Understanding Variables)

Literacy in Science 1  
(I.D.E.A.L)



Making Fossils  
(Modeling Scientific Concepts)



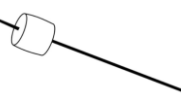
Heartburn 2  
(I.D.E.A.L)



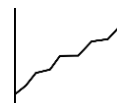
Bean Growth 2  
(Describing Patterns)



Marshmallow Towers  
(Science & Society)



Maths in Science 1  
(Analysing Graphs)



Polar Bear  
Insulation 1  
(Analysing Graphs)



Maths in Science 2  
(Analysing Secondary Data)



Polar Bear insulation 2  
(Analysis of Secondary Data)



Paper Planes  
(Writing Methods)



Burning House  
(Risk Assessments)



Strongest Biscuit 1  
(Drawing Conclusions)



Bean Growth 1  
(Modeling Scientific Concepts)



Bath Bombs  
(Writing Methods)



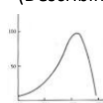
Rainbow Fizz  
(Risk Assessments)



Strongest Biscuit 2  
(Drawing Graphs)



Enzyme Action 2  
(Describing Patterns)



Water Rocket 2  
(Drawing Graphs)



Egg Drop  
(Hands on Science)

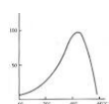


YEAR

9



Enzyme Action 1  
(Understanding Variables)



Water Rocket 1  
(Understanding Variables)



Balloon Races  
(Hands on Science)



welcome