

All Saints CE Primary School and Nursery Medium Term Planning



Class teacher: Lisa Edwards Year group: 6 Term: Autumn 2 Subject: Seeing Light

| Lesson | Learning Goal (L.G.) | Brief outline of lesson content (or where this can be found/unit found in, if for example it is a published scheme such as Science, Kapow French or Music, Purple Mash computing) | Key Vocabulary covered |
|--------|---|---|---|
| 1 | L.G.: recap understanding of light and shadow and explore how light travels | Seeing Light - PlanBee Lesson 1. Min map key concepts What is light? - BBC Bitesize Light and shadows - BBC Bitesize Glossary sheet ongoing | Light, shadow, travel, source, natural, man- made, reflect, straight line |
| 2 | L.G. Investigate how we see things through light entering the eyes | Seeing Light - PlanBee Lesson 2. Annotate diagrams showing the parts and functions of the eye and how light travels into the eye How does the eye detect light? - BBC Bitesize | Light, dark, travel, eye, optic nerve, retina, pupil, lens, sclera, cornea, iris |
| 3 | L.G. explore how light can be reflected and change direction | Seeing Light - PlanBee Lesson 3. Investigation and record diagrams showing results | Light, shadow, travel, source, natural, man- made, reflect, straight line, mirror |
| 4 | L.G. investigate reflections from a variety of surfaces | Seeing Light - PlanBee Lesson 4. Undertake experiments, record data and draw conclusions. | Light, straight line, reflect, surface, transparent, opaque, absorb |
| 5 | L.G. plan and carry out an experiment to investigate how shadows behave | Seeing Light - PlanBee Lesson 5. Identify how to create a fair test, predict, complete investigation and draw conclusions. Extension- Terrific Scientific - Light - BBC Teach | Light, shadow, travel, source, natural, man- made, reflect, straight line, fair test, predict, result |