| | Autumn 1 | Aut | Autumn 2 | | Spring 1 | | Spring 2 | | r 1 | Summer 2 |
|--------|---|---------------|---|-----|------------------------------|--|----------------------------|--|------------|--|
| Year 3 | Light Feeding relationships and the environment 7 sessions 6 sessions | | Skeletons and Movement 7 sessions | | How plants rep 8 session | | | Magnets and their effects 7 sessions | | |
| Year 4 | Solids, liquids and gases 8 sessions | | Mixtures and Separating them 8 sessions | | circu | its work tl | | v plants make their food 7 sessions | | Digestion: how the body gets nutrients in the blood 7 sessions |
| Year 5 | Making nev substances 7 sessions | and how we so | | see | Space and gravity 6 sessions | | | Controlling electrical circuits 6 sessions | | Forces that oppose motion 6 sessions |
| Year 6 | How sound is made, travels ar can be changed 7 sessions | nd | | | | Circulation; hents get to whents get to whents get to whents are needed body | here they I in the I | LVOIG | sele | and natural ection essions |