| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|-----------|---|--|--|--|---|--|
| English | Sensory descriptions Narratives Calligrams | Descriptive writing Informal; letter Narrative Non-chronological report | Writing a myth Instructions Performance poetry | Writing a playscript Traditional tales | Poetry/limericks Non-chronological report Narrative | Persuasive letter Historical recount |
| Science | Animals (including humans) | Rocks | Forces and Magnets | Forces and Magnets | Plants | Light and Shadows |
| (Driver) | How can Usain Bolt move so quickly? | What do rocks tell us about how the earth is formed? | Can you feel the force? | Can you feel the force? | How does blossom become an apple? | How far can you throw your shadow? |
| History | Science link: How have diets changed over the years? Place the time studied on a timeline Compare with our life today | Stone Age Who first lived in Britain? | Geography link: Use a range of sources to find out about a period Compare with our life today Identify reasons for and results of people's actions Begin to identify features on aerial/oblique photographs | Science link: significant people Isaac Newton Find out about everyday lives of people in time studied Understand why people may have wanted to do something | The Celts Who was Boudicca? | Romans What did the Romans do for us? |
| Geography | Oceans (Physical) How does life in our oceans effect humans? | History link: Locate surviving Stone Age monuments | Climate Change (Physical) What makes the Earth so angry? | Mediterranean (Human) Why do so many people go to the Med for their holidays? | History link: human geography, including: types of settlement and land use | History link: Locate places on larger scale maps e.g. map of Europe Follow a route on a map with some accuracy. (e.g. whilst orienteering) |
| Art | Stained Glass Windows | Stone Age Art | How do artists portray the weather? | Geography link: Pattern in the Environment/ landscapes | History link: close observation at Celtic art examples | DT link: Roman Mosaics Colour mixing Make colour wheels |
| D.T. | Science link: Design a healthy menu Show design meets a range of requirements | History/Art link: Replicate a Stone Age monument Begin to measure, mark out, cut and shape materials/components with some accuracy | Geography link: Make a rain gauge Describe purpose of product Follow a given design criteria Have at least one idea about how to create product Create a plan which shows order, equipment and tools | Create a Magnetic Game | Make a collage of Celtic scenes | D.T Roman Mosaic |

| Computing | Coding | Spreadsheets | Email | Databases | Simulations | Graphing |
|-----------|--|-------------------------|---|---------------------------------|---|---------------------------------------|
| Music | Charanga –Happy | Carol Concert | Glock Stage 2 (+ active listening) | | Charanga - Don't Stop Believin' | Glock Stage 3 (+ active listening) |
| P.E. | Fundamental movement Dodgeball | Gymnastics Tag Rugby | Fitness Football | Dance Hockey | Rounders Yoga | OAA Athletics |
| MFL | Self, family and friends | School life | The world around us | Animals and home environment | Leisure | Summer |
| R.E. | Homes Judaism Promises Visitors | | Journeys Listening and Sharing Giving all | | Energy Choices Special Places Other faiths | |