|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Autumn 1 | English | Maths | Science | Computing | RE |
| Poles ApartPenguin fact filesText: range of non-fictionPoles Apart | Place ValueWeeks 1-3 | BiologyLiving Organisms (Polar Animals) | E-Safety:Hectors World | Understanding ChristianityWhat do Christians believe God is like? (Digging deeper)HarvestPrayers and poems |
| Addition and Subtraction Weeks 4-8 |
| Autumn 2 | Amazing Explorers (History)Non-FictionText: ShackletonFiction – StoriesText: Ocean Meets Sky, Atlas of Imaginary Places | MoneyWeeks 9-10 | ChemistryMaterials. | Coding:Angry birds and programmable Lego | ChristmasIncarnation+ Remembrance Day |
| Multiplication And divisionWeeks 11-12 |
| Spring 1 | Wonderful WorthingNon Fiction: InstructionsText: The Real BoatFiction:DiariesText: The Real Boat | Multiplication and divisionWeeks 1-2 | ChemistryChanges | File SavingMake Worthing fact files | Leaders and Teachers: Islam |
| Statistics Week 3 |
| TimeWeeks 4-5 |
| Spring 2 | Are we nearly there yet?Fiction: Story WritingText: Rosie Revere EngineerNon-Fiction:LeafletsYr 2 trip to Amberley Museum(Text: Follow the link – A journey through transportation) | ShapeWeeks 6-7 | Biology:Plants | Research:Using the internet to research transport History.  | EasterSalvation |
| FractionsWeeks 8-9 |
| Measures: Height, length and capacity.Week 10-11 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Summer 1 | Battlements and ScalesPoetry: Own dragon poems (Text: Evidence of Dragons)Fiction: Dragon descriptions(Text: Tell me a Dragon)Fiction: Letter writing (Text: Dragon Post)Non-Fiction: Poster about life in a castle.(Text: Non-fiction books about castles) | Measures: Mass and Temperature.Week 1 | Biology:Offspring and basic needs. | Research & Create a fact file aboutThe WorldContinents, oceans, Countries | The Gospels: Good News |
| Position and directionWeek 2 |
| SATsWeeks 3 -5 |
| Summer 2 | StatisticsWeek 6 | Coding:Programmable Lego | Sacred Spaces.Changes and moving on |
| ShapeWeek 7 |
| FractionsWeek 8 |
| Position and DirectionWeek 9 |
| InvestigationsWeeks 10-12 |