**St Philip Westbrook C of E Aided Primary School**

|  |  |  |  |
| --- | --- | --- | --- |
| **Religious Education****Easter: trust & betrayal; forgiveness; explore Easter story from the angle of betrayal & discuss the loyalty of women in Bible stories.****How do we show trust?****Who do we trust? Why?****Why is trust important?****Why did Judas betray Jesus?****What does it mean to betray someone?****How does it feel to be betrayed?****What is forgiveness?****Have you ever forgiven someone?****Have you experienced being forgiven?** | **Personal, Social & Health Ed****Relationships: recognise & manage emotions; respond to risky or negative relationships; respect equality & diversity.** | **Physical Education****Basketball: throw & catch accurately; control the ball; understand when to keep possession of the ball; move to find a space; vary tactics & adapt skills.****Multi-Skills & Dodgeball: send & receive; dodging & chasing.** | **History****Britain’s settlement by Anglo-Saxons;** **Roman withdrawal from Britain & the fall of the Roman empire;** **Scots & Anglo-Saxon invasions, settlements & kingdoms.** **Place names & village life.** **Saxon art & culture & Christian conversion.** |
| **Computing****Purple Mash 2Code: explain what Object, Action, Output, Control and Event are; debug algorithms for efficiency. E-Safety: Health, Wellbeing and Lifestyle.** |
| **English****Science Week: research scientists & write fact files about them.****Stories from Around the World: reading, retelling, drama, writing.****Easter: newspaper reports about the betrayal Poetry: The Magic Box by Kit Wright (linked to Easter** | **Year 4 Spring 2****Project: What are scientists and what do they do?** | **Mathematics****Singapore Maths: fractions, time (reading the time to the nearest minute on analogue and digital; changing 12 to 24 hour; time problems); decimals (tenths and hundredths, comparing & ordering; rounding decimals; dividing by 10, 100, 1000)****Multiplication facts up to x12** |
| **Science****Working Scientifically with a focus on investigative Skills.** **British Science Week.** | **Spanish****Easter: celebrating the Christian festival in Spain.****Parts of the body.** | **Wow Experiences****Orienteering, problem solving and team building.****British Science Week** | **Art** **Use of IT in art: taking digital photographs; making a slideshow of work; using digital photographs to integrate with other media in own artwork.** |
| **Visit or Visitors****Visiting scientists for British Science Week.** **Residential to the Peace Centre.** | **Cultural Appreciation****British Values Week: learning about our values and the impact they have on society.** | **British Values Debate****Should we have a royal family in Great Britain?** |