|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Maths Year 6** | **Week 1****29/08****(4 day)** | **Week 2****05/09** | **Week 3****12/09** | **Week 4****19/09** | **Week 5****26/09** | **Week 6****03/10** | **Week 7****10/10** | **Week 8****24/10** | **Week 9****31/10** | **Wk 10 07/11** | **Wk 11 14/11 (4 day)** | **Wk 12** **21/11** | **Wk 13****28/11** | **Wk 14****05/12** | **Wk 15****12/12** |
| **Advent** | Number: Place Value | Number: Addition, subtraction, multiplication and division | Number: Fractions A | Number: Fractions B | Measure: Converting units(extra week as needs consolidation from Yr 5) | Assess and review |
| **Maths Year 6** | **Week 1****02/01 (3 day)** | **Week 2****09/01** | **Week 3****16/01** | **Week 4****23/01** | **Week 5****30/01** | **Week 6****06/02** | **Week 7****13/02** | **Week 8****27/02** | **Week 9****06/03** | **Wk 10 13/03** | **Wk 11****20/03** | **Wk 12****27/03** |  |
| **Lent** | Number: Ratio | Number: Algebra | Number: Decimals | Number:Fractions, Decimals and Percentages | Measure: Area, perimeter and volume | Statistics |
| **Maths Year 6** | **Week 1****17/04** | **Week 2****24/04** | **Week 3****01/05 (4 day)** | **Week 4****08/05** | **Week 5****15/05** | **Week 6****22/05** | **Week 7****05/06** | **Week 8****12/06** | **Week 9****19/06** | **Wk 10 26/06** | **Wk 11****03/06** | **Wk 12****10/06****(4 day)** |  |
| **Pentecost** | Geometry: Shape | Geomtery: Position and direction | SATS week | Themed projects, consolidation and problem solvingProjects to include white rose futures and bakery projects. |

**References to blocks refer to the single age planning blocks within the White Rose scheme**