| Subject | Aut 1 | Aut 2 | Sp 1 | Sp 2 | Sum 1 | Sum 2 |
|---------|---|---|---|---|--|---|
| Maths | Number and Place Value Roman Numerals Representing Numbers Compare and Order Rounding Counting Negative Numbers Number: Four Operations Addition and Subtraction Multiples Multiples Multiples of 10 Multiplicatio n Factors Division Primes, squares and cubes Order of operations Estimating | Number: Fractions Equivalence and simplifying Improper fractions and mixed numbers Counting in fractions Compare and order Addition and subtraction Multiplicatio n Division Four operations Fraction of an amount | Y5: Number: Fractions Y6: Number: Ratio Number: Decimals and Percentages Decimals up to 3 d.p. Round, order and compare Multiply and divide by powers of 10 Multiply and Divide Fractions to Decimals Percentages Percentage of an amount Y5: Number: Decimals Y6: Number: Algebra | Measurement: Converting Units Metric Measures Miles and kilometres Imperial Measures Time Measurement: Perimeter, Area and Volume Perimeter Area Triangles Parallelograms Volume Capacity Statistics Line Graphs Tables Circles Pie Charts Averages | Geometry: Properties of Shape Measure Angles Angles Angles in Shapes Polygons Draw Shapes 3-D Shapes Geometry: Position and Direction Describe Position Reflection Translation Y6: SATs | Investigations and Consolidation Y5: Four Operations Consolidation |

| | Related Facts | | | | | |
|---------------|---|---|---|---|--|--|
| English | Persuasive text Writing to excite Instructions | Writing to scare Recount Writing to make people laugh Discussion | Writing to make people sad Writing to explain Writing to inform Writing to make people think | Writing stories with a mix of purposes Writing non- fiction with a mix of purposes | Writing plays with a mix of purposes Writing poetry with a mix of purposes Classic novels and literature | Writing stories with a mix of purposes Writing non- fiction with a mix of purposes Writing plays with a mix of purposes Writing poetry with a mix of purposes |
| History | Were the Vikings always vicious and Victorious? Were the Anglo- Saxons really smashing? | What is so special about the USA? | Who were the Mayans and what have we learnt from them? | Link to Science work on a famous scientist | Why should the world be ashamed of slavery? | Link to Science work on Darwin |
| Science | How different will you be when you are as old as your grandparents? (Human body, growing and ageing) | Do animals and plants start life as an egg? (Life Cycles) | Can you feel the force? (Forces) | Enrichment and independent learning task. Research a scientist | Could Spiderman really exist? (Living things and their habitats) | Have we always looked like this? (Evolution and Inheritance) |
| Geograp hy | Map work, names of countries, names of capitals, names of cities, names of towns, names of | What is so special about the USA? | Map work, names of countries, names of capitals, names of cities, names of towns, flags, | Why is Brazil in the news again? | Map work, names of countries, names of capitals, names of cities, names of towns, flags, | Map work, names of countries, names of capitals, names of cities, names of towns, flags, |

| | counties, flags, languages, nationalities | | languages, nationalities | | languages, nationalities | languages, nationalities |
|----------|---|---|---|---|---|---|
| R.E. | How did it all start? | What is prayer and meditation? | What can we learn from religious texts? | Am I always right? | Islam: The Five Pillars of Faith | How can religious meaning be expressed through art? |
| P.S.H.E. | Mental health Stereotypes | Charity and community Careers Financial Education | Growth Mindset Teamwork | • Politics | Looking after the environment | Transition to secondary school Keeping safe as we get older Relationships Education |
| Art/DT | Art and DT projects linked to History topic | Art and DT projects linked to Geography topic | Art and DT projects linked to History topic | Art and DT projects linked to Geography topic | Art and DT projects linked to History topic | Art and DT projects linked to Science and R.E. topics |
| Music | Listening to and appreciating music Singing with accompanim ent Musical notation Link to Topic and festivals | Listening to and appreciating music Singing with accompanim ent Musical notation Link to Topic and festivals | Listening to and appreciating music Singing with accompanim ent Musical notation Link to Topic and festivals | Listening to and appreciating music Singing with accompanim ent Musical notation Link to Topic and festivals | Listening to and appreciating music Singing with accompanim ent Musical notation Link to Topic and festivals | Listening to and appreciating music Singing with accompanim ent Musical notation Link to Topic and festivals |
| Computi | Scratch animation | Powerpoint | Word processing | Powerpoint | Powerpoint | Powerpoint |
| ng | linked to History topic | presentation and | linked to topic work | presentations linked to topic work | presentations linked to topic work | presentations linked to topic work |

| | Scratch work li to Geography t | | | | |
|----------------------------|---|--|--|---|---|
| Language s (Spanish) | Greetings Numbers Colours My fan and me Description | Months and dates Opinions of food | Weather Larger numbers The planets | Description of people Sports Telling the time | Our village Countries Opinions of Music |