

English

To use relative clauses.
To use commas correctly, including to clarify meaning, avoid ambiguity and to indicate parenthesis.
To use correct punctuation to indicate speech.
To use commas correctly, including to clarify meaning, avoid ambiguity and to indicate parenthesis.
To use expanded noun phrases to convey complicated information concisely.
To use brackets, dashes and commas to indicate parenthesis.
To use semi-colons, colons or dashes to mark boundaries between main clauses.
To use colons to introduce lists.
To punctuate bullet points consistently.

Science

To hypothesise about a number of air experiments.
To logically predict outcomes.
To carry out experiments fairly.
To develop understanding about experiment safety.
To write conclusions based on the results.
To consider next steps for future investigations.

ICT

To improve computer literacy.
To make posters using word.
To develop an understanding of paint.
To learn to use the internet for research.
To learn to present scientific findings in a table.

Music

To be able to create a composition for a purpose.
To be able to understand simple notation.

Take One Picture

Titan Topic Web- Autumn (1) 2017



Maths

Place value and addition: To understand place value in 4 digit numbers;
To use column addition to add pairs of 3-digit numbers;
To add and subtract 1, 10, 100, 1000
Decimals, addition and money: To divide by 10 and 100 to give answers with two decimal places;
To multiply and divide by 10 and 100
Subtraction: To use column subtraction to subtract pairs of four-digit numbers
Shape: Properties of shapes
Multiplication, division and fractions: To find common multiples;
Division problems;
To find equivalent fractions;
To simplify fractions
Multiplication and division: To find prime numbers less than 50
Measures: To convert between grams and kilograms, millilitres and litres;
To read timetables using the 24-hour clock.

Art and DT

To learn how to accurately draw portraits and birds.
To experience a range of different creative equipment and media.
To develop design and technology skills through sewing, crafting and papier-mâché.

Physical Education

To learn poolside safety.
To learn or further develop their ability to float.
To improve their technique in front crawl, breaststroke, butterfly and backstroke.

History

To identify and discuss similarities and differences between our own lives and those in the picture. To handle sources of information to answer questions about the past (18th Century).

Religious Education

To learn about Christianity.
To identify key features of Christianity, including the symbol and names of religious books and places.
To re tell some popular Christian stories.

PSHCE

To learn about different emotions.
To explore expressions of ourselves and those around us.
To develop skills to enable us to make new friends.