



English

Non-fiction (Information Texts – Dinosaur facts)

Spoken language:

Participate in discussions
 Speak audibly and recall facts about dinosaurs
 Ask relevant questions to extend knowledge

Word reading and transcription:

Form lower-case letters of the correct size relative to one another
 Write capital letters & digits of correct size, orientation & relationship to one another and to lower case letters
 Spell by segmenting words into phonemes and representing these by graphemes, spelling many correctly. Know how to spell a range of words with the /or/ phoneme, using corresponding graphemes:

or	aw	au	a	ough	ar
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Grammar and composition: Consider what they are going to write before beginning by writing down ideas and/or key words, including new vocabulary they have learnt from their reading.

Mathematics

Addition and subtraction:

Know pairs with a total of 20 and derive the subtraction facts
 Add/subtract a single digit to/from a 2-digit number not crossing tens using number facts and pattern
 Add/subtract a single digit to/from a 2-digit number by bridging multiples of ten using knowledge of pairs to ten, place value/partitioning and counting up

Measures:

Measure the length of objects using standard units (centimetre and metre)

Multiplication:

Understand multiplication as repeated addition.
 Count in 2s, 5s and 10s.

Science

Experience changing the shape of solids, Know what a solid is, identify different sorts of materials, group solid materials, identify some forces, investigate some inventors, look at the properties of materials to understand why they are useful
 Recall a variety of solid materials, produce a report on an inventor, describe how to change the shape of the material, Know some forces, group some forces into pushes and pulls, be able to match a material with its properties
 Produce an independent report on an inventor, predict the effect of a force on an object, record the effects of forces on materials independently, match a material's properties with its use.

Personal, Social and Emotional

Health Education

- Healthy and unhealthy food
- Exercise for health
- Treating my body with respect

World Studies

Focus on Asia

The British Empire in Asia. (HIST)
 The partition of India and location of India and Pakistan on world map (HIST and GEOG).
 An introduction to Sikhism and Islam. (RE)

Physical Education

Gymnastics

Learn how to travel in a variety of ways (run, jump, twist, roll)
 Learn how to balance in a variety of ways, using different body parts
 Plan and perform a gymnastics routine working as a team

Art and Design

Dinosaur Modelling

Use a variety of tools and techniques for sculpting in clay, paper-mache and other mouldable materials
 Create models that share their observations and findings from their research

Music

We will rock you!

Listen and appraise a range of popular rock songs
 Sing and learn to play instruments with rock songs
 Perform and share music skills in lessons

Computing

To program a robot or software to do a particular task.

To use programming software to make objects move.

To create and debug simple programs.

Religious Education

Buddhism

The story of Siddhartha, Symbol, Teachings in Practice

Chinese New Year

Discover how the New Year is celebrated in China: traditional tales and cultural traditions

MFL

Time

Time - Numbers and counting, days of the week, months of the year, seasons
All- Understand at least 2 words spoken in French.
 Use spoken words to express at least 2 words in French.
Most- Understand at least 3 words spoken in French.
 Use spoken words to express at least 3 words in French.
Some- Understand at least 4 words spoken in French
 Use spoken French to express at least 4 words French.

Experiential Learning

Dinosaur golf trip (Xscape).
 Investigating fossils.