

The Big Questions...

Science

Plants and Soils

Parts of a plant and their functions
Plant dissection
Plant growth
The stem and water transportation
Looking at seeds
Reproductive parts of plants
Types of soils

Art

Monochromatic Art

How do artists draw faces?
How do I use a pencil to create texture?
How do I draw eyes?
How do I draw a nose?
How do I draw a mouth?
I can create a portrait of Lady Fu Hao using pencil

Skills
Hatching, cross hatching, scumbling, stippling, blending, smudging

RE

Vine and Branches - Desert to Garden

Miracles of the loaves
The Last Supper
Celebrating the Mass
The Eucharistic Prayer
God's Great Love
Sacrament of Reconciliation

Music

Sing Up - Fly with the stars

The Shang Dynasty

How



English

Texts

The Firework Maker's Daughter

Genres

To entertain: Dilemma Narrative
-expanded noun phrases, fronted adverbials, punctuated dialogue
To entertain: Rhyming Couplets
- adjectives, adverbs, rhyming words

Computing

Data and information - Branching Data Bases

1. What are yes and no questions?
2. How do I make groups?
3. How do I create a branching database?
4. How do I structure a branching database?
5. How do I plan a branching database?

LFL - TenTen

1. LKS2 1.4.2 A Time for Everything
2. LKS2 1.4.3 Big Changes, Little Changes
3. LKS2 2.2.1 Family, Friends and others

History

I can use various means to learn about Ancient China
I know who the Shang Dynasty begin
I know what life was like during the Shang Dynasty
I can explain what natural resources were important to the dynasty
I know how Who was Lady Fu Hao, and why was she significant
I know about the Shang warfare
I know about the Shang Dynasty leave behind
I can explain what the greatest achievements of the Shang Dynasty are.
I know how the Shang Dynasty and other ancient civilisations compare.
I can explain changes that happened in China over a period of time.

Maths

- Turns and angles in 2D shapes
- Column method addition and subtraction
- Multiplication and division using written methods
- Adding and subtracting unit and non-unit fractions
- Measuring accurately in units (lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).
- Read, interpret and present data using pictograms and tables.

Spanish

Carnival and numbers