

**Initial Hook / Wow:**  
Satellite City Search



**Experience / Opportunity:**  
Visitors: Careers link—Mr Cooper  
'Down to Earth' theatre production



**Audience / Purpose / Product:**  
Create a rocket

## English:

Theme:  
We will be linking English with our topic on Space and the books 'Here We Are' by Oliver Jeffers and 'Cosmic' by Frank Cottrell Boyce.

### Writing Outcomes:

- Persuasive Leaflet
- Narrative –space adventure
- Poetry—space and winter

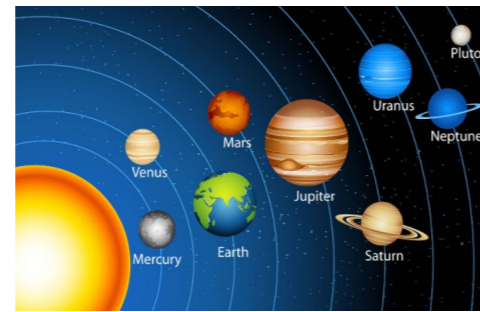
### Key grammar focus:

- Relative clauses (who, which)
- Rhetorical questions
- Reported and Direct Speech
- Adverbial phrases
- Deliberate choice of powerful adjectives, verbs and adverbs
- Accurate use of a range of punctuation for parenthesis:
  - brackets, dashes and commas
  - semi-colons

**Remote Learning: Oak National Academy (Year 6 English Grammar—T1 sentence level objectives)**  
<https://classroom.thenational.academy/units/t1-sentence>

## Science:

Space  
We will explore our solar system and the planets; movement of the moon; why we have night and day  
**Remote Learning: Oak National Academy (Year 5 Science / Space lessons)**  
<https://classroom.thenational.academy/units/space-5857>



## Our Planet And Beyond



## School Value Thankfulness

## Computing and Technology:

Multi-media—My non-linear presentation  
E-safety  
**Remote Learning: Oak National Academy (Year 6 Computing / Web Page Creation)**  
<https://classroom.thenational.academy/units/web-page-creation-0205>

## Maths:

### Fractions

- Use common factors to simplify fractions; use common multiples to express fractions in the same denomination
- Convert improper fractions to mixed numbers and vice versa
- Compare and order fractions, including fractions > 1
- add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
- Multiply simple pairs of proper fractions
- Multiple fractions by whole numbers
- Divide proper fractions by whole numbers
- Find fractions of amounts
- Find the whole from a fraction of an amount

### Geometry—Position and Direction

- Describe positions on the full coordinate grid (all four quadrants)
- Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.

## Vocabulary:

universe	sphere / spherical
astronaut	import
astronomer	export
earth	tropical
planet	countries
orbit	manufacture
rotate	production
axis	satellite

## Geography:

How Did Trade Get Global?

This term we are looking at UK and global trade We will explore how trade has grown through time, look at Britain's largest exports and imports, fair trade, where our food comes from, global trade and which products are most profitable.

In addition, we will look at capital cities around the world.

**Remote Learning: Oak National Academy (Year 5 Geography / Energy and Sustainability)**  
<https://classroom.thenational.academy/units/energy-and-sustainability-4aaa>

## Religious Education:

Christianity –Incarnation

## PSHE: Valuing difference

Recognising and celebrating difference, including religions and cultural

**Remote Learning: via SCARF**

## Music:

Improvising with a Latin American groove and a Blues style.

**Remote Learning: Charanga— Classroom Jazz 2**

## Art and Design & Technology:

Poppy pebbles—Remembrance  
Space related art work

## French:

Salut— On Holiday  
Listen attentively to spoken language and explore patterns through conversation

## Physical Education:

Real PE—Static balance  
Personal best