

## RE

- Ourselves
- Who Am I?
- Valuing uniqueness & difference
- Life choices
- Showing care & commitment
- The call to life & love within the community; marriage
- Hope
- Waiting hopefully
- Advent is the Church's season of waiting in joyful hope for the coming of Jesus

## Art/ D.T

- Using size and perspective to plan a composition
- Experimenting with marbling techniques
- Using chalk pastels to produce shade
- Designing a space craft model
- Using different methods of construction.

## French

Year 5 Lessons  
Northamptonshire SoW

## Music

- Holst *The Planets*
- Exploring classical music

## PSHE

- Being Me in My World
- Trying to make the school community a better place

## PE

- Swimming
- Developing catching and throwing (rugby)

## External learning

- Space centre visit

## Geography

- Identifying and explaining lines of latitude.
- Identifying and explaining lines of longitude.
- Time zones.
- Locating places on a map using longitude and latitude.

## Computing

- Communicating online safely.
- Communicating by email safely and adding attachments.
- Adding to blogs
- Planning blog entries
- Writing your own blog entry



Is there anyone out there?

## Science

### Earth and Space

- What shape are the Earth, Sun and moon?
- How are the planets ordered?
- How does day and night happen?
- Why do we have different seasons?
- Why does the moon change shape?
- Why do we have shadows?
- Who discovered the movements of our planets and sun?

## Literacy

- Science Fiction stories
- Wk1: Sentence structure, punctuation, connectives
- Wk2: Reading skills - inferences and predictions
- Wk3: Description character/settings using metaphors and similes
- Wk 4: Suspense writing
- Wk 5: Linking paragraphs
- Week 6: Plan, draft, edit, publish
- Persuasive writing
- Persuasive poster about going to space centre on a school trip.

## Numeracy (year 5 new curriculum)

### Number & place value

- Values up to 1000000
- Count forwards & backwards up to 100000
- Negative and positive

### Addition & subtraction

- With more than 4 digits using column method
- Mental methods

### Fractions

- Recognise and use thousandths.
- Read, write and order numbers up to 3 decimal places.

### Properties of shape

- Nets and 3D solids
- Irregular and regular
- Recognising angles