

Chameleon Class

Years 4/5/6

Summer Term 2 2023/24

Changing Places

Our value this term is Service.

Art/DT

- Exploring Seasonal food
- Planning, preparing and cooking dishes from around the UK.

Maths

- Y4- focus on describing position and movement using coordinates and the x and y axis'.
 Reading and writing roman numerals, discussing how they were used and how they are used now.
- Y5- focus on translation and reflection of polygons, describing their relative positions on x and y axis'.
 Using a variety of graphs and charts to record and interpret information.
 Adding and subtracting negative numbers
- Y6- Completing the transition books for secondary school, with a focus on Algebra.

English

- Finish reading wolf brother and write the next chapter of a sequel.
- Reading Darwin's Dragon's and using as writing inspiration
- Writing recipes (link to DT)

Geography

- Revisiting previous learning about the UK's counties, cities and population
- Exploring some physical geographical features of the UK including coast, river and mountain.

Science-Life cycles

Evolution and inheritance

- Charles Darwin's theory of Evolution- natural selection and animals adapting to environments.
- The inheritance of different characteristics and the development of variations.

RE

- Understanding Christianity unit – What Would Jesus Do?
- Study of Jesus' teachings through stories, parables and actions.

French

'Ma Famille (My family)'

 Asking questions and telling each other about our family.

PE

- Athletics- running over different distances, jumping techniques and throwing accurately.
- Swimmingcontinuing to develop skills and confidence.

PSHE

'Growing and Changing'

- Different relationships
- Changes in our bodies
- Personal boundaries
- Media and how they can manipulate body images.

(There will be some content that is suitable for specific age groups only, but you will be informed separately)

Music

- Learning the songs for our KS2 summer production
- Revisit musical notation and improvisation towards the end of the term.

Computing

- E-Safety session Things to watch out for - posters
- Tinkercad -3D computer aided design package
- Basic skills, moving to more complex shapes and objects.
- Become familiar with coding commands to create a range of shapes and images