Engage \$

Investigate the geographical hypothesis, 'The school field is the best location for an allotment.' Work together to answer the hypothesis, considering the information given and using the score sheets to guide you. Each group will present and explain their conclusions.

Year 5 — Autumn 1 Sow, Grow and Farm

We will create a planting area to plant some vegetables. We will assess the soil's suitability, consider the climate and how that will impact growth and monitor the growth of our crops!



Express

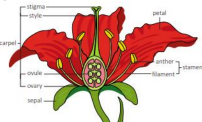
The children will learn about:

English:

- * Non-chronological report writing research, note-taking and sentence construction.
- * Poetry using senses and second-hand experience to write a descriptive poem
- * Class book Sky Song (by Abi Elphinstone)

Science:

* Life Cycles





The **polar zone** is cold and dry with long, dark winters Average temperatures are 0°C to -47°C.

The temperate zone has

warm summers, cool winters and year-round rainfall.

<u>Geography:</u>

- Land use and map skills
- Climate zones and food

Art:

- Still life sketching and drawing techniques
- Watercolours



The **desert zone** is hot yearround and has very little rainfall. Average temperatures

Other areas of learning:

Maths:

- * Number Place Value
- * Number Addition (+) and Subtraction (-)

RE

* Religions in our local community

<

<u>Music:</u>

French

Computing:

PSHE:

- * Anti-bullying
- * Being Me In My World.



* Football and Orienteering We are Game Developers!