



Let's get growing Second Level

## Suggested Participants - p5/6/7

Growing in school is a simple way to engage pupils with food chains, lifecycles and practical growing activities. You don't require a lot of space or any specialist tools and there are a range of plants and investigations you can deliver indoors although if you can get outside you should try to!

What this pack contains:

- All the links and content required to deliver our 'Lets Get Growing' activity.
- Learning Intentions, Success Criteria and Suggested Experiences & Outcomes.
- Learning for Sustainability links.
- · Lesson plan.
- Suggested additional activities.

Learning Outomes

- We are learning about the flow of energy between plants and animals.
- We are learning about the benefits of plants.
- We are learning about the different stages in plant development.

Success Criteria

- I can recognise the role of plants in society.
- I can discuss the life cycle of plants.
- I can produce a Scottish food web with plants in it.

Experiences and Outcomes

- SCN 2-02a I can use my knowledge of the interactions and energy flow between plants and animals in ecosystems, food chains and webs. I have contributed to the design or conservation of a wildlife area.
- SCN 2-02b Through carrying out practical activities and investigations, I can show how plants have benefited society.
- SCN 2-14a By investigating the life cycles of plants and animals, I can recognise the different stages of their development.

Learning for Sustainability

- Goal 4 Quality education: achieve literacy and numeracy.
- Goal 12 Responsible consumption and production ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature.





## Let's get growing Second Level Lesson Plan

Introduction

- Share/discuss the learning intentions and success criteria.
- You can find the story of cereal seeds and grains with our <u>exploring seeds</u> <u>resource</u>. In here, you will find a selection of videos, lifecycles and maths activities to try.
- Try planting something we have our <u>Grow your own loaf project</u> where you
  can request free wheat seeds to grow in school and we also have a short video
  on <u>growing microgreens</u>.

Suggested discussion points

- Which plants do we grow in Scotland that are useful to us?
- What do we use these plants for?
- What do plants need to survive?

Learning

Science outcomes: The ability to discuss the requirements of plants.
 The ability to investigate and explain how a seed germinates into a plant.
 The ability to undertake practical investigations to describe how plants have benefited society.

Additional tasks

- Find out more about food chains and food webs with our <u>Story of Dung resource</u>.
- Find out more about planting carrots, how carrots are grown in Scotland and have a go at cooking carrot muffins with our Crop Your Own Carrots resource.

More information

• Find out more about growing crops in Scotland by <u>requesting a classroom</u> <u>speaker</u> to come and speak to your pupils about what they grow.

Social media

Please tag <u>@TheRHET (Twitter)</u> or <u>@TheRoyalHighlandEducationTrust (Facebook)</u> in your lesson photos/comments.