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| Subject: Science Year: LKS2 year 3  NC/PoS:   * identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers * explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant * investigate the way in which water is transported within plants * explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.   Use YPTE (Young People’s Trust for the Environment) presentation for support |
| Prior Learning (what pupils already know and can do)  Seeds and bulbs grow into mature plants through stages of germination, seedling and mature plant. Know the basic structure of flowering plants and how flowering plants change through the seasons. Know plants need water, light and warmth to grow and stay healthy. |
| End Goals (what pupils MUST know and remember)  To know the flower is needed for reproduction  To know the leaves are needed for nutrition (leaves use sunlight to change carbon dioxide and water into food – photosynthesis)  To know the stem hold the plant up towards the light and carries water and minerals from the roots to the rest of the plant  To know the roots anchor the plant and root hairs soak up water and minerals from the soil  To know water travels up a plant after being absorbed from the soil  To know that each flowering plant has a male (stamen) and female (carpel) part  To know stamen contains pollen grains  To know carpel contains the eggs  To know flowers are pollinated by insects or wind and pollen carried to stigma of another plant  To know when pollen and egg join – a seed is made  To know the ovary becomes a fruit which contains the seeds  To know seeds are dispersed by wind, water, animals or by explosion |
| Key Vocabulary  Minerals, transport, nutrition, photosynthesis, dispersal, reproduce, reproduction, pollination |
| Session 1: review prior learning  Recap plants grow from seeds and bulbs. Seeds (sunflower, vegetable seeds, apple etc) Bulbs (daffodil, onion, garlic, tulips) how a seed develops ( seed, germinate, seedling, mature plant) Plant requirements for growth and basic parts (roots, stem, leaves, petals)  Introduce career scientist and watch David Attenborough <https://www.youtube.com/watch?v=A39ATKA7Pfw>  <https://www.youtube.com/watch?v=JPvGQWXN4YM> Agnes Arber |
| Session 2:  Recap: parts of plant and conditions needed for healthy growth  LO: To recognise the function of parts of a plant  Children have access to different images of roots, stems, leaves and flowers to see the variation to avoid any misconceptions - (on presentation)  <https://www.youtube.com/watch?v=A-xScqCN0GA> function (2.29 – 5.31)  YTPE presentation up to slide 15  Nb: have 2 identical plants in class, take most of the leaves from one to highlight how important the leaves are as children will see difference in growth  Vocabulary: roots, anchor, nutrients, stem, leaves, flower, reproduce, attract, produce, photosynthesis |
| Session 3:  Recap: function of roots, flower, stem and leaves  LO: Using observation to determine what a plant needs to live and grow  Use YTPE up to slide 24  Complete plant investigation as suggested by YPTE .Record results and conclusion.  N.b this will take 2-3 weeks potentially  LO: To research and compare the needs of other plants  While recording observations children research and compare the needs of other plants which are usually dependent on its environment. Use cacti, water lilies, snow drops as a minimum  Vocabulary: variation, vary, air, light, water, nutrients, space, material  Safety: Always wash your hands after handling plants, soils, compost etc. |
| Session 4:  Recap: plants need air, light, nutrients, space, warmth  LO: To understand the transportation of water through observation  Watch <https://www.youtube.com/watch?v=tk5IwL2iNgU> David Attenborough water transport in a plant  Use white carnation and celery to prove water travels up  A plant stem contains lots of little tubes which take the water to where it is needed. The experiment showed that the food colouring in the water travelled upward in the stem, as the petals of the white carnation turned red. When the celery was cut into a cross-section, the tube-like structures could be seen as coloured dots in the stem. This shows very clearly that nutrients and water can travel up the stem to reach all the other parts of the plant​  Does the location affect the rate of transportation? Yes a warmer temperature increases rate of transportation  Vocabulary: transport, tube-like, cross-section |
| Session 5:  Recap: the life cycle of a plant and how water is transported in a plant  LO: to understand pollination and seed formation in flowering plants  Watch <https://www.youtube.com/watch?v=nTVOH8-xb1I> pollination  YPTE slides 31-34  Nb: Some plants e.g. many grasses and weeds have small, dull off-white flowers. These plants are not pollinated by insects, but use the wind to blow pollen grains to other plants.  Vocabulary: pollination, seed formation, pollen, male and female parts |
| Week 6:  Recap: Pollination and seed dispersal  Lo: to understand how flowering plants disperse seeds  Watch <https://www.youtube.com/watch?v=buZV0h4vfmQ>  <https://www.youtube.com/watch?v=8ZLv3xAjH3Q> both by David Attenborough  Plants that create seeds need to spread (disperse) them over a wide area. This is so that new plants do not have to compete for light, water and nutrients. Sometimes the pod or fruit containing the seeds is carried away from the parent plant and sometimes individual seeds can be spread. The size and shape of the seedpod, fruit or seeds will influence how they are dispersed. There are a number of different ways in which seed dispersal happens: animal, wind, water and self-dispersion (explosion)  In late summer/ early autumn go on a seed hunt:  There are seeds to be found everywhere - they will fall from the trees and lots can be found on the ground. Ask the children to keep one example of each seed collected and to try and identify them. Can they work out how they have been dispersed?  The Woodland Trust (Nature Detectives) website has very useful spotter sheets for identifying seeds and fruits: <http://www.woodlandtrust.org.uk>  Vocabulary: seed dispersal, explosion, hooks, spikes, animal, wind water |
| Link to career scientist:  <https://pstt.org.uk/application/files/6216/3525/6982/Plant_Biologist-_Angie_Burnett.pdf> |
| Scientists who have helped develop understanding in this field: David Attenborough, Agnes Arber (British) – anatomy of plants |