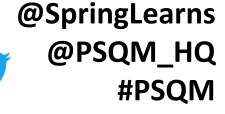
Teaching Primary Science Outdoors

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Explorify Champion





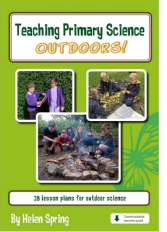












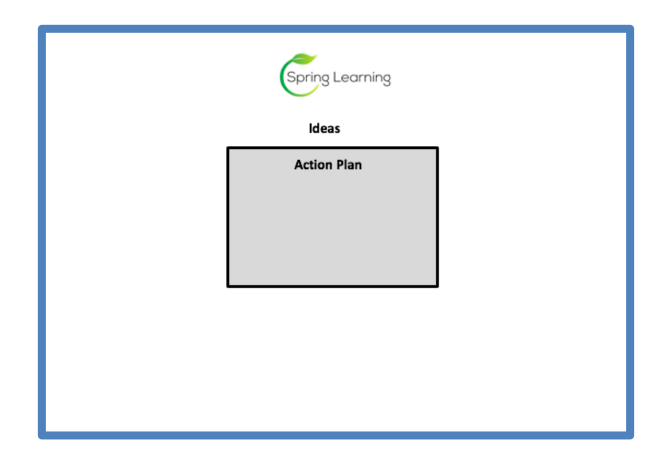








Action Planning









Learning Outcomes

The session will include:

- Characteristics of effective outdoor learning.
- Managing children in an outdoor setting.
- A discussion about health and safety in the outdoor setting.
- Making links between Working Scientifically curriculum objectives and Outdoor Learning.
- Exploring how Subject Knowledge curriculum objectives can be taught in the outdoor setting.
- Exploring assessment in the outdoor setting.







What is Outdoor Learning?

Learning Outside the Classroom (LOtC) is the use of places other than the classroom for teaching and learning. It is about getting children and young people out and about, providing them with challenging, exciting and different experiences to help them learn.



Council for Learning Outside the Classroom

Outdoor Learning is a broad term that includes discovery, experimentation, learning about and connecting to the natural world, and engaging in environmental and adventure activities.



Institute for Outdoor Learning







PSQM Science Subject Leadership Criteria

Science is valued and improved through the development of effective processes for subject leadership:

- A. There is a clear vision for science, created and implemented by teachers and children, through principles for teaching and learning.
- B. Strategic support for subject leadership is provided and includes:
 - Focussed CPD for subject leader
 - Regular release time
 - Resources to facilitate development in science.
- C. There is a monitoring cycle, including pupil voice, that informs actions taken and the development of science.







PSQM Science Teaching Criteria

Subject leadership responds to development needs in science teaching:

- A. There is provision and signposting of relevant internal or external professional development and support with which staff engage.
- B. Teachers are supported to use a range of effective strategies for teaching science which challenge and support the learning needs of all children.
- C. Resources are audited annually, well-organised and accessible, so that children can regularly and safely use appropriate practical and digital resources, information texts and the outdoor environment.







PSQM Science Learning Criteria

Subject leadership develops teachers' practice:

- A. Children are taught to use different enquiry types to answer scientific questions about the world around them, through the use of scientific enquiry skills.
- B. A range of strategies and processes for formative, summative and statutory assessment are used, which reflect a shared understanding of the purposes of assessment in science and current best practice.
- C. Initiatives that encourage all children to think that science is relevant and important to their lives, now and in the future, are supported and promoted.







PSQM Wider Opportunities Criteria

Children's experiences of science are enriched:

- Curriculum planning links science to other areas of learning.
- B. There is participation in some external initiatives, topical science events and family learning.







Padlet and Break Out Rooms

How is your school managing learning taking place outside?

- What is going well?
- What challenges do you face?
- What questions do you have?











Why go outside anyway?









5 Characteristics of Effective Outdoor Learning

- 1. one that supports children in making the transitions from within the classroom to beyond it
- 2. one where there is both regular and frequent use of the outdoor setting.
- 3. fully prepares children for working in the outdoors by addressing the basic psychological and physiological needs of the children before leaving the classroom
- the teachers manage the transition back to the classroom as consciously as they manage the move to the outdoor setting
- 5. a shift to weaker framing

HOATH, L. (2015).







Health & Safety in Primary Science...



CLEAPPS <u>www.cleapss.org.uk</u>

There is an annual password which can be found on the latest newsletter. Email membership@cleapss.org.uk to check if you are a member.







Any advice given by your LA must be considered







Risk Assessment



What are the hazards? What could happen? Please list	Who is at risk?	Current Control Measures in Place	Further action required to reduce risk to an acceptable level	Action by whom	Action by when
Natural and manmad obstacles (trees, rope etc) – leading to injur	es .		Children to be supervised Education Officer to dynamically risk assess the site and any new obstacles created before children are allowed to use them.	Group leaders Helen	At event
Tree climbing – fall leading to injury	all		Children to be supervised Tell children to climb no higher than 2 metres (Helen's insurance)	Group leaders Helen	At event
Rope swings - fall	all	Helen to take down any rope swings which appear unsafe Children not allowed to use the fixed rope swing over the river	Group leaders to supervise Helen to dynamically risk assess the putting up of any new rope swings	Group leaders Helen	At event







5 Types of Enquiry















The 5 types of enquiry outdoors... LA



- Comparative and fair testing How does the length of time we exercise for affect our heart rate? (taken from <u>Ogden</u> <u>Trust</u>, 'Developing Children's skills in Fair Testing)
- Research using secondary sources iPad apps Pl@ntnet
- Observing over time observe the changes across the four seasons. Can you create a representation of Winter using materials around you? Twig game!
- Pattern seeking What colour flowers do pollinating insects prefer? (taken from Ogden Trust, 'Develop Children's skills in Pattern Seeking)
- Identifying, classifying and grouping leaves, trees, fungi, flowers, minibeasts, rocks, materials....







Materials

Images © Millgate House Publishing 'Teaching Primary Science Outdoors' by Helen Spring











Materials

Images © Millgate House Publishing 'Teaching Primary Science Outdoors' by Helen Spring











Definitely outdoors....

Images © Millgate House Publishing 'Teaching Primary Science Outdoors' by Helen Spring









Could be outdoors....

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Planning to teach science outdoors

Plants - Year 3

Pupils should be taught to:

- 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







Planning to teach science outdoors

Animals, including humans – Year 1

Pupils should be taught to:

- identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- identify and name a variety of common animals that are carnivores, herbivores and omnivores
- describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)
- identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense







Planning for Outdoor Learning

- Take a copy of the curriculum
- Highlight the obvious opportunities for outdoor learning in your year group (eg – identifying trees)
- In a different colour, highlight the less obvious opportunities for outdoor learning
- Choose one objective and plan how you will teach it outdoors.
 What barriers need to be overcome in your context?









Evolution and inheritance



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Forces





Images © Millgate House Publishing 'Teaching Primary Science Outdoors' by Helen Spring







Assessment

- A system for assessing Working Scientifically (eg PSTT TAPS)
- A system for assessing conceptual understanding (PLAN Assessment can support with this)
- A good tracking system

)Ce									
ntre for Ind	YEAR 3 SCIENCE ASSESSMENT RECORD								
Centre for Industry Education Collaboration	To judge that a pupil is working at the expected standard in science, teachers need to have evidence which demonstrates that the pupil meets all of the 'working scientifically' statements and all of the 'science content' taught in the final year of the key stage. Where possible, teachers should draw on assessments that have been made earlier in the key stage to make their judgement against this framework.	name							
	Working Scientifically: working at the expected standard (LKS2 NC requirements)								
	asking relevant questions and using different types of scientific enquiries to answer them								
	setting up simple practical enquiries, comparative and fair tests								
	making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers								
20	gathering, recording, classifying and presenting data in a variety of ways to help in answering questions								
www.ciec.org.uk	recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables								
	reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions								
	using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions								
	identifying differences, similarities or changes related to simple scientific ideas and processes								
	using straightforward scientific evidence to answer questions or to support their findings								
	Science Content: working at the expected standard (Y3 NC requirements)								
	identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers (Y3 Plants)								
	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 (Y3 Plants)								
	investigate the way in which water is transported within plants (Y3 Plants)								
	explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal (Y3 Plants)								







Assessing Working Scientifically

LB

why&

Primary science enquiry outdoors

Learning outdoors is a key part of primary science. The Teacher Assessment in Primary Science (TAPS) project has created a wide range of activities to support Working Scientifically. Many of these can take place outside and examples are listed below, with hyperlinks directly to the TAPS plan.

	Possible skills focus	Examples of science learning which can be done outdoors	Examples of science learning about the outdoors
Age	- Ask questions	How could we make the best shelter? Incy spider shelter R	How can we sort the things we have found? Scavenger sort R
4-7	- Perform simple tests	What happens to the ice? Frozen balloons R	Do all leaves look the same? Leaf look Y1
	- Observe closely	Which materials can we see light through? Transparency Y1	What parts does this plant have? Plant structure Y1
	- Gather and record data to	Which objects do we think will float/sink? Float & sink Y1	What colours/shades can we find? Shades of colour Y1
	answer Qs	Which material made the best boat? Boat materials Y2	What season is it now? Seasonal change Y1
	- Identify and classify	How do we get the character out of the ice? Ice escape Y2	What does a plant need to keep healthy? Plant growth Y2
		What materials can we find? Materials hunt Y2	What living things can we find nearby? Nature spotters Y2
		How do we test which material is the most waterproof?	Is this alive? Has this ever been alive? Living & non-living Y2
		Waterproof Y2	How many daisies are in each area? Daisy footprints Y2
			Where do woodlice live? Woodlice habitats Y2
Age	- Plan different types of	Which kind of materials make shadows? Making shadows Y3	How much water do plants need? Measuring plants Y3
7-11	enquiry to answer Qs	Which rock is the most hard-wearing? Rocks report Y3	How can we help our local environment? Eco action Y3
	- Take measurements	How can we package the egg? Egg drop Y3	What living things can we find? Local survey Y4
	- Gather, record and	Which area is hottest/coldest? Adapt Measuring temp Y4	Making a classification key for our area, e.g. Outdoor keys Y6
	classify data	How do we find out the best conditions for drying? Drying Y4	
	- Report findings	Which is the best material for the job? Adapt Champion	Plus:
	- Use results to draw	tapes Y5	Woodland Trust spotter sheets and activities
	simple conclusions	How can we compare our planes? Paper planes Y5	Growing plants website guide for each month of the year
	- Evaluate degree of trust	How far can we make a spinner travel? Spinners Y5 (link to	Dr Katherine Forsey's detailed plans for
	in results	seed dispersal)	pond/bush/minibeast/rock pool hunts

The full set of enquiry lesson plans can be found under the 'Focused Assessment plans' tab, including many others which could take place outdoors: https://pstt.org.uk/resources/curriculum-materials/assessment

The majority of plans can be adapted for any age group or situation, so the above are only suggestions.







Resources to support outdoor learning and science

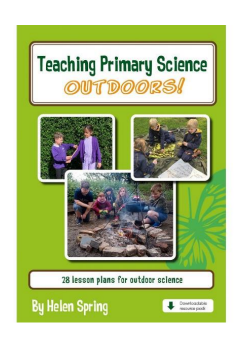










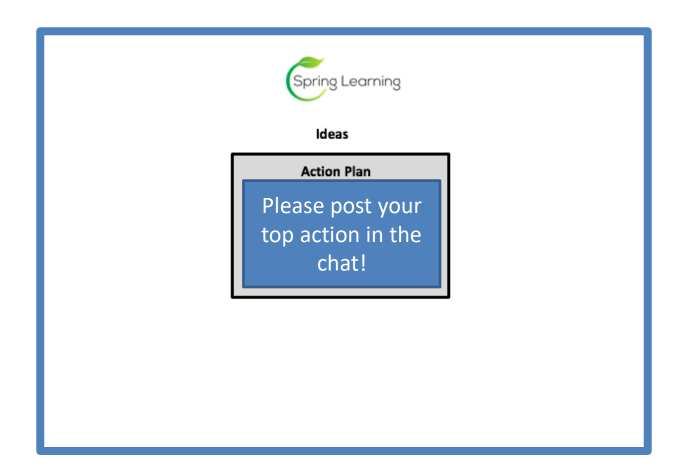








Action planning









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