Prepare for British Science Week with this short, teaser pack of activities and ideas for your early years audience.

Download the full activity pack in January 2020!

6 – 15 March 2020
britishscienceweek.org
We’ve created this teaser pack of ideas and activities to help you prepare for British Science Week next year. This is just a starting point - a bigger pack with even more activities will be published on our website in January 2020.

The activities in this pack have been designed to work with young children under the age of 5 - but they can be easily adapted and extended to be suitable for older children too.

In addition to the activities in this pack, there are lots of other ways to enthuse and engage your children throughout British Science Week. In developing this pack, we have looked for activities which break down the stereotypes surrounding science, technology, engineering and maths (STEM) and that promote cross-curricular learning.

We encourage you to use British Science Week as an opportunity to link STEM to other curriculum subjects and to your children’s own backgrounds, lives and interests.

This year, we’ve got some fantastic activities to complete in school, plus some specifically designed for children to take part in at home with their families.

Look out for even more ideas in the full activity pack which will be available next year.

This year, our activity pack theme is ‘Our Diverse Planet’ - celebrating the amazing diversity we see across the world. From biodiversity to cultural and societal diversity, from the diversity of knowledge to STEM careers and subjects! There are lots of ways to explore this theme - we’d love to hear some of your ideas too!

#BSW20

Poster competition
look out for the paintbrush symbol at the top right corner of the page.
Contents
Making the most of volunteers 4
British Science Week at home 5
Gathering resources for your classroom or home 6
Beyond the Week 7
Rainbow collectors 8
Take it home: Brilliant bubbles 9
Assembly ideas 10
Poster competition 11
Making the most of volunteers

STEM Ambassadors offer their time and enthusiasm to help bring science and technology subjects to life and demonstrate the value of them in life and careers. The Inspiring the Future’s website can also match you up with someone with the skills you’re looking for.

Volunteers come from a range of careers and experiences, from engineers, designers and architects to scientists and technicians, so get children excited about all the options available to them!

Check out STEM Learning’s website for some handy tips on how to get a STEM Ambassador: stem.org.uk/stem-ambassadors/find-a-stem-ambassador

Visit Inspiring the Future’s website for some helpful ideas of events you can use volunteers at: inspiringthefuture.org/schools-and-colleges/resources-and-guides

Here are some ideas and tips on how you could utilise volunteers this British Science Week:

✔ Kick off with a volunteer-led talk/demo, getting children excited to take part in the rest of the Week.

✔ Invite a different visitor each day to keep children engaged throughout.

✔ Where available, choose volunteers/ambassadors who go against stereotypes the children might have of people who work in or engage with science, e.g. female engineers.

✔ Reserve visitors early (many speakers get booked up during British Science Week), have a clear idea of what you want them to do and communicate this with them ahead of time with a brief.
British Science Week at home

Want your children to enjoy British Science Week at home, but not sure how? Here are our top tips for engaging parents and carers so the fun doesn’t stop at school:

1. Make the most of your parent newsletters, the Parent-Teacher Association (PTA) and text messaging services, if you have them. Let parents know in advance of the Week (at least a month before) what you have planned and how you’d like them to be involved. They might be able to collect/donate materials for use during the Week, and if you want them to try any experiments at home, they may need time to plan and collect materials for themselves. The PTA may be able to support you financially to run the Week or help drum up parent volunteers.

2. Get parents thinking about how their own jobs might link to science and technology subjects and encourage them to chat with their children about this. You could do this via a newsletter.

3. Encourage exploring the outdoors in the community or in local cultural spots. This could be anything from local parks to the streets around children’s houses. Parents and families can get involved simply by going on a nature walk, exploring science related events and activities in their local area, or visiting places such as museums or science centres. Many of our CREST activities are quick and easy to do as fun outdoor challenges too: library.crestawards.org/

4. If you are conscious that parents may struggle to engage with British Science Week at home, invite them on school trips or use resources such as: bsa.sc/oxford-sparks

5. Send an experiment idea home during the Week which may spark mealtime discussions around STEM. Try and make it as low-resource as possible. It can help if it’s something the children have tried or seen at school first, so they feel like ‘experts’ when they do it at home with family, allowing them to lead the learning.

6. As well as this pack, there are always lots of other useful downloads for take-home activities, such as: education.gov.scot/parentzone/Documents/IamaScientistMar16.pdf rigb.org/families/experimental
Gathering resources for your classroom or home

- Try to collect materials all year round: empty bottles, toilet rolls, cereal boxes, elastic bands, newspapers, etc. This way you will have lots of great things to use during your British Science Week.
- Alternatively, check whether there is a scrap shop/store/club in your local area. These shops are often membership-based and can provide a brilliant, inexpensive or free resource for card, plastic, bits of material – all sorts. These things can be turned into rockets, cars, spaceships; you name it, the kids will think of it!
- Look at childrensscrapstore.co.uk to find a UK directory of scrap stores, or, use Google to find your nearest.
- Look out for the ‘At home’ tasks in this pack for more ideas.
What is CRest?

CREST is a scheme that inspires young people to think and behave like scientists and engineers. It is the UK’s only nationally recognised scheme for student-led project work in STEM subjects (science, technology, engineering, and maths).

Flexible methodology for their hands-on investigation. CREST gives young people aged 5–19 the chance to choose their own subject and create their own project.

Trusted by employers, schools and the science and education sectors. It has been designed with input from our network of industry experts from the STEM and education sectors. A consistent, high standard of assessment is maintained throughout the year.

Accessibility done by anyone. Over 70 hours of work or more, CREST can be taken through to large-scale, student-led projects of national importance.

Cost time required upon completion. Assessment is achieved for the scheme through verification of CREST passports.

Beyond the Week

Once British Science Week is over, it doesn’t mean the exploration and curiosity have to stop!

Some ideas for extending the fun throughout the year include:

- Setting up a STEM club or running a curiosity lab once a month during science class
- Children could take part in a CREST Award, spending 8 hours on a Star Award. Take a look at the different CREST levels available: crestawards.org/which-level
- Keep an eye out for the ‘Next steps’ tasks in this pack for more ideas.

CREST Star and SuperStar

CREST Star and SuperStar introduce children to real-life STEM challenges through practical investigative learning. They support pupils to solve problems.

SUPER SPINNERS

Super Spinners is designed to get the children thinking about helicopter blades, and how different blade sizes change the way a paper spinner falls.

Through this activity you will support your group to:

- Share their ideas with the group
- Test whether a paper spinner falls in different ways with different blade sizes
- Think about what makes paper fall in different ways

It includes tips on what to do if you run it and what discussion points you could use with the children.

See page 8 for the Organiser Card to help you plan your session.

The activities can be delivered all together or as they work, marking their progress on their passports.

You or another facilitator should assess the children on a Star Award. Take a look at the different CREST levels available: crestawards.org/which-level

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AN EXAMPLE SUPERSTAR

Activity: Super Spinners

Get children investigating and they make a difference!

- Work independently to develop their own ideas or plan their ideas on (theory and experiments)
- Engage with practical science by testing their hypothesis, or see how they might change by creating a poster about their results

Your challenge

Can you help Mr Sycamore design the best or the fastest helicopter? Engaging with practical science is different than how you have been engaging your exploratory science. The problem is, how do they make a difference?

Discuss

What do you think the future of flight might look like? What are your ideas about what you would like to see happen? What might make a difference to the distance they fly?
Our Diverse Planet

Rainbow collectors

Instructions
Mark each section of the white paper strips with a coloured dot (red, orange, yellow, green, blue, purple) or you could let children do this after their discussion.

Alternatively you can give each group a plate-sized circle of just one of these colours so that they focus on one colour.

You need to cover the palette with small pieces of double-sided tape. This is where they are going to stick their rainbow samples.

1. Choose somewhere for children to look for colour. The activity can take place in any location - ideally outside. It does not need a flower-filled garden or to be out in the countryside.

2. This activity helps children to be more aware of colour in their natural environment. Ideally the activity should focus on natural materials, such as plants, but you can choose to let them add other materials to their palette as well.

3. Hand out the colour-collecting palettes, ideally one between two.

4. Tell the children about going to look for the rainbow. Make it sound like an exciting adventure.

5. Show them examples of the things to collect e.g. bits of flowers and leaves.

6. When they return they can share what they have found and create a rainbow by putting their palettes together. These can then be put on display.

Think and talk about

- Have you seen a rainbow?
- Which colours did you see?
- Do you think that you can find all the colours of the rainbow?

Next steps

Children could take some photographs or draw pictures of the different colours they can see around them. If you are engaging parents, you could suggest making a rainbow scrapbook.

At home

Children can try this activity at different times of the year, and could keep a record of how the colours change depending on this. Send children home with this activity sheet to use as homework.

Watch out!

Remind children that they must stay near their helper.

Ensure that you meet your organisation’s safety requirements for outdoor activity.

Children must wash their hands thoroughly after this activity. Some organisations may require the children to wear gloves.

Check the area for plants with toxic seeds or plants that might cause irritation.

About this activity

In this activity, children will celebrate the diversity of our environment and will create a rainbow of the colours that they can see around them.

Kit list

- Colour-collecting palettes – ideally one between two
- Coloured pens (red, orange, yellow, green, blue, purple)
- Double-sided tape
- Use a long white strip of paper divided up into 6 sections to represent a simple rainbow.

Time

30 mins
About this activity
In this activity children will discover the different states of liquids, solids and gases, by experimenting with bubbles. This activity has been specifically designed to be suitable as a take home sheet, using equipment most parents should be able to source easily and cheaply. Why not print this sheet and send children home with it to encourage parents to get involved during British Science Week?

Kit list
- Plastic trays or bowls
- Clean drinking straws (preferably reusable) – 1 per child
- Bubble wands
- Soft wire (e.g. florist’s wire or pipe cleaners) to bend into different shape frames such as a triangle or square
- Bubble mixture
- Food colouring

Time
30 mins

Instructions
1. Ask children if they have blown bubbles before - were they all the same?

2. Give out the equipment to children. Explain that they will be using it to test if they can make different shape, size and colour bubbles.

3. Put some bubble liquid in a bowl or tray and get children to use a straw to blow some bubbles. Remind them not to share their straw with anyone else and not to suck up any of the liquid.

4. Encourage children to try blowing gently and then blowing harder.

5. Encourage children to discuss their ideas and how to carry out their investigations on how to make different shapes, sizes and coloured bubbles.

6. Children could use the pipe cleaners to make different shape bubble wands. The food colouring can be used to make different colour bubbles.

7. Support children to conduct their tests and make their own records of their results. They could also take photographs or make drawings.

8. Ask the children to present their findings to the rest of the group, they can be as creative in their presentation as they want – for example, why not try a bubble competition?

Think and talk about
- Do they think they can make bubbles with different shapes?
- How will they make sure their test is fair?
- How will they record their results?
- Have they ever blown bubbles? Do you think that they were all the same?

Next steps
Children could take this further by finding out how long they can keep a bubble before it bursts. They could also find out whether bubbles float or fall to the ground or how long they can keep a bubble in the air.

Watch out!
Children will create a lot of mess with their bubbles, so be prepared for this.

You can colour the mixture with food colouring, but when the bubbles burst the children get sprayed with drops of food colouring, so this is VERY messy.
Assembly ideas

Why not start British Science Week off with a bang, by holding an assembly to get your children excited about the Week ahead? Tell the British Science Association about your assembly ideas by tweeting or sharing images with the hashtag: #BSW20

Kick start an assembly with a simple but impressive demo.
Make a cloud in a bottle
britishscienceweek.org/cloud-in-a-bottle

Remember, a demo is simply a good way to get children’s attention, but it shouldn’t be the whole focus of the assembly.

You could reflect on important scientific discoveries or inventions in the last century, with a special focus on the diversity and range of the both the subjects, and the people who discovered or invented them. Try focusing on people from more underrepresented backgrounds, whose work may have been overshadowed at the time. See if there is anyone from your area who fits this bill.

Get the children thinking about how diversity is a part of people, materials, animals, nature or anything else in their everyday lives.

Profile a specific person who has contributed in some way to the diversity of a STEM field; from opening doors to underrepresented communities, to contributing new ideas, understanding or knowledge.

Invite a special guest or someone from the school community to come talk about a related topic. See Page 4 for information on how to get volunteers.

Here are some other ideas to include during your assembly:

✓ Tell your children about the plan for British Science Week and give them a challenge related to the theme. If you are sending home a family experiment, maybe you could introduce/demo it during the assembly.
✓ Launch the poster competition (see Page 11 of this pack).
Our Diverse Planet

Poster Competition

About this activity
Get creative and enter the British Science Association’s annual poster competition. You can make your poster about whatever version of ‘Our Diverse Planet’ you like and enter our UK-wide competition with the chance to win an array of prizes. The activities found in this pack could be entered into the poster competition, simply look for the paintbrush symbol. Or you can use them to serve as a source of inspiration to get you started.

Kit list
- Paper (A4 or A3)
- Creative materials, e.g. pens, pencils, scissors, glue, watercolours, paint, colouring crayons, pipe cleaners, felt, thread, wool, foil, clay, string, beads, stamps, foam, pompoms

N.B. try to avoid using straws or glitter - these plastics can damage our planet and harm the diverse creatures and ecosystem that live there.

Get children thinking about ideas to include in their poster
They could investigate and imagine ‘Our Diverse Planet’ and everything that makes it special. Here are some topic ideas to help you get the inspiration started:

- Why not think about biodiversity? From the diversity in your own garden, to the diversity at the very bottom of the ocean, investigate all the amazing creatures and organisms that live on our planet?
- The diversity of science and STEM subjects. Have a think about all the diverse ways that science affects our lives and who you know that uses science every day. Remember that science is everywhere, you just have to look for it!
- Think about other kinds of diversity our planet houses – from the diversity of each and every molecule that make up essential parts of life, to the differences between you and your friends.
- Our planet is unique, but why not investigate what makes it different from the other planets in our solar system?

Make your poster
Once you’ve done your research, it’s time to get creative!

Your poster must be 2D (flat) – if you make a model, you need to just send us a photo of it on A4 or A3 paper.

You can use pop up pictures, pull out tabs or use materials such as paint, drawing pencils, crayons and paper.

Send us your poster
Posters will be judged on creativity, how well they fit the theme and how well the poster has been made or drawn.

Once the poster is complete, write your children’s information on the back, fill in the online registration form, and then post your entry to us at: British Science Week Poster Competition, British Science Association, 165 Queens Gate, London, SW7 5HD

Next steps
Celebrate! For more details, along with the full set of rules and tips for educators, check out our website britishscienceweek.org/plan-your-activities/poster-competition