MATERIALS Newsletter

Issue 1 (Jan 2024)

Brought to you by **Dr Chris Hamlett,** Discover Materials National Outreach Officer

Welcome to our very first newsletter

Happy New Year and welcome to our very first newsletter.

Our newsletters will be circulated at, or near, start of every school half term and highlight recent developments in Materials Science and Engineering (MSE), new additions on our website as well as information for primary and secondary school teachers and families.

News



Discover Materials this Winter 2023

On 12th December we ran an online event to showcase Materials Science and Engineering. We looked at materials for space exploration and had a fascinating Q&A session in which our ambassadors discussed their research, why they got into MSE and why it is such an important subject.

We also looked at Christmas-themed applications such as how to efficiently pack baubles, what materials Santa needs for his sleigh and even the properties of chocolates in a selection box.

We recorded the session, and the recordings are now available on our YouTube channel:

Advances in Materials Science and Engineering

Scientists in France have modified enzymes to help breakdown polyethylentetrapthalate (PET). PET is a plastic used for drinks bottles and t shirts and thid technology can use it to make new plastics - a fantastic step to creating a **circular economy** for PET. Source: https://www.bbc.co.uk/news/business-67496717

Awareness weeks in the Spring Term

Info from www.awarenessdays.com

- National Careers Week 4th 9th March Check out here for info about careers in Materials Science and Engineering
- British Science Week: $8^{th} 17^{th}$ March Check out our British Science Week activities here (the theme this year is 'Time')

Discover Materials Ambassadors



Featured ambassador - Dan Scotson

PhD student, The University of Manchester

Dan researches
ceramic coatings
for future
aerospace jet
engines and has
developed great
resource that
looks at the
porosity of
materials.





<u>Porosity in</u> <u>Materials activity</u>



<u>Dan's 'Bauble</u> <u>Packing' video</u>

What is it?

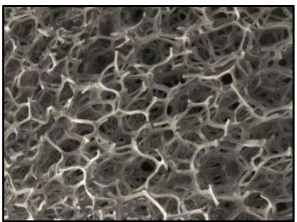


Image by Una O Hara

For Secondary Schools

This section highlights useful resources and careers information on our website to help guide **11-18 year olds** into developing their interest in Materials Science and Engineering and discovering pathways to careers in the field.

This month's featured resource:

Materials in a Mobile Phone

Curriculum Link(s)*:



- Technical knowledge (Design and Technology, KS3)
- Sounds waves and Light waves (Physics, KS3)
- The Periodic Tables(Chemistry, KS3)
- Wave motion (Physics, KS4)
- Chemical and allied industries (Chemistry, KS4)



A video that explores the materials and devices in a mobile phone. The resource includes suggested at home.

This month's featured careers resource:

Discover Materials Ambassador Profile Pages

Our fantastic Discover Materials

Ambassadors each have a profile in which they give an overview of what they love about MSE, their path into MSE and advice for 16 year olds.





For Primary Schools and Families

This section highlights activities and information for primary school teachers and families to help inspire **0-11 year olds** about what things are made from.

This month's featured activity:

Materials Scavenger Hunt

*Curriculum Link(s):



Hunt			
Ess the scarenger hunt done inside or outside?			
What have you found?	What is that object used for?	Why do you think it is made from that material?	
	unt done inside o	unt done inside or outside?	

Distinguish between an object and the material from which it is made.

Identify and name a variety of everyday materials.

Identify and compare the suitability of a variety of everyday materials

A downloadable sheet designed to foster the curiosity of young scientists

And get them to find thing made of different materials and why they that material is used.

Upcoming Events...



- ASE Teachers Conference
 (4th 6th January, Northampton)
- Worcester STEAM Festival (27th January, Worcester)
- The Festival of Tomorrow (16th 17th February, Swindon)
- Exploring STEM (28th 29th February, Sheffield)

For more events see the Events page on our website

What is it?.. It is a washing up sponge used as part of an activity to investigate hydrogen storage



DISCOVER MATERIALS

