

Research Space

Online educational resource

The Power of Light Zine 1 - Why do things change? - an epistemically insightful way to explore the nature of science and research at Diamond Light Source, UK Cullimore, M., Halford, K., Mosselmans, F., Reeve, L., Billingsley, B. and Gordon, A.

Epistemic Insight



Exploring ways we can investigate Big Questions about ourselves and the world around us

Why do things change?

Imagine what England might have been like 500 years ago! This view must have been so different!

I would like to understand more about how people lived in the past. I wonder how and why things change?

Let's explore by investigating what happened to an ancient ship called the Mary Rose.





King Henry VIII's favourite ship was the Mary Rose... this ship sailed for over 30 years. During a battle at sea the ship was damaged and sunk.

What could be done to protect the Mary Rose from further damage so that people could learn from this ancient

ship?

Fred is a scientist at Diamond Light Source who helped research ways to preserve the Mary Rose.

This is the only section of the Mary Rose that has been found so farit had been protected from rotting because it was buried in clay and sand.

The Mary Rose lay in the sand and clay at the bottom of the sea for centuries. Eventually, it was discovered by divers in 1965.

The Mary Rose was built mostly from wood and some metal. Half of the ship had rotted or been washed away ecause it was in sea water for a very long time.

In this zine we will ...

... be exploring the work of scientists who observe particles (parts of matter that we cannot easily observe)

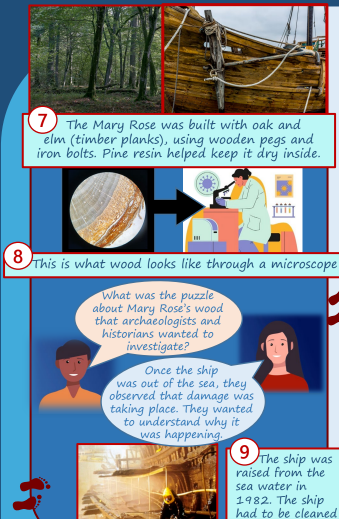
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...find out how and why scientists work with archaeologists, historians and others

...wonder about the kinds of questions that arise when investigating puzzles about the world around us

Epistemic Insight

More about the Mary Rose



raised from the 1982. The ship had to be cleaned with water, then sprayed with wax.

<u>Key words</u>

Particle a very small piece of matter

X-Ray this form of light cannot be seen or felt – it is powerful enough to pass through most things, and is used to find out more about the structure of matter

Synchrotron works like a giant microscope, using the power of electrons to produce bright light (x-rays) that scientists can use to study anything from fossils to jet engines to viruses and vaccines

Scholar A scholar is like an investigator, using questions to think about puzzles and try to understand more about our world

Archaeologist a person who studies objects used by people in the past to try to understand the ways they lived and what was important to them

Artefact an object made by a human that has historical or cultural value

10 Scientists observed that the timber planks that have been in contact with iron were becoming more damaged over time.





11 By taking tiny pieces of wood from the Mary Rose, Fred and other scientists at Diamond Light Source were able to use x-rays to investigate what was happening to the cells in the wood when it began to dry out.

Using pictures taken with help of x-rays scientists could see changes inside the ship's ancient wood. The combination of iron, sulphur and oxygen produced an acid that was damaging the wood's cell walls.



By running tests on tiny pieces of wood, scientists could observe what kinds of materials could be added to the wood to stop these changes.

Try these activities

1) Can you make a penny shiny again?

When a penny is newly made, the metal (copper) is shiny. Over time, the penny becomes dull because it is exposed to



oxygen, dirt and oils from people's hands. The interactions between these particles on the surface of the penny changes it's appearance. What would make it shiny again?

a) Wash the penny with soap and water, and rub with a piece of cotton wool or cloth. Observe – are there any changes?

b) Soak the penny in **lemon juice**, and rub one side with a piece of cotton wool or cloth

(hint: use a fork to scoop the penny out) Observe – compare the two sides... are there any changes? Why? How?



The scientists at Diamond Light Source use the synchrotron to observe and test changes that occur in matter. (For example, to see how and why acid can affect surfaces and structures).

Make a mini-magnifier (with your teacher) Use a ruler or clear plastic and a drop of water to make things appear bigger

