### **Pupil Voice comments, March 2022**

### We have to do science lesson all through school. Why do you think science is important?

Because we need to learn about our bodies and animals and we learn about how to invent things. It helps you with your physical and mental health. science teaches you alot of things. it helps you learn about the wider world.

We can learn to look after ourselves correctly. We callearn to be safe and look after ourselves. Learning more about the world and everything around us. Keeps up updated on how to be healthy.

There are many jobs involving science.

Learn how to do jobs in the home - electrics/ fix car.

Basic things - animal types, materials,

Science is HUGE - it comes into so many things.

How to be safe with equipment.

Teaches us how the world works.

Yes. If your dream job is to be a scientist, science teaches you the right thing. We wouldn't know what some elements were. Half the jobs in the world are based around things you learn in science. You need to know how to run a car when you are older and what to do when it breaks down. So you can learn about physics, elements, liquids, solids, gases.

Science is in almost everything.

Science is related to physics and physics is all around us.

We would not know about anything and struggle to live.

# Can you remember a science lesson you have really enjoyed this year?

Making edible soil, grouping animals, where fossils come from, making a skeleton from natural materials, bicep and tricep experiment, sketching fossils, label the human body, going to iexplore, femur experiment, natural and manmade rocks and food groups.

Learning to keep Your teeth healthy. Learning about vibrations. Making circuits and electricity. Food chains. Digestive system.

Making the circuits.

Mouldy bread investigation.

Making the torches - using knowledge of circuits to help us.

Yeast - balloons.

We looked at poo!

Learning about volcanoes, the film we made on sound that we put in Twitter, The experiments like coke and mentos.

Using sieves to separate things

Friction experiments

Human life cyle booklets.

# Sometimes you look at topics you have looked at before e.g. plants, materials, light. Do you learn new things each time you do it or do you do the same activities each time? Do they link together?

Y4: Learning about the body and the digestive system has similarities.

Y6: Learn new things (Evolution)

Eden: Sometimes we do the same activities and other times we do different ones and they link.

Y5: We learn new things but also recap on what we have come across before.

## What jobs need you to be good at science?

Y3: Scientist, archaeologist, hair dresser, teacher, nurse, doctor, pharmacist, vet,

Y4: Dentist, scientist, doctor, electrician, surgeon, vet, mathematician, zookeeper, detective forensics.

Y6: Geologist, Marine biologist, Chemist, Physicist, Teacher – science, Vet, Doctor, Dentist, Genealogy,
Physiotherapist, Forensic scientist, mechanic, Electrician, Optician, pharmacist, Engineer Astro physicist,
pathologist

Y1: doctor, vet

Eden: Scientist, Doctor, Driver, Marine biologist, Zoo keeper, Exterminator, Vet, Palaeontologist.

Y5: Astronaut, builder, scientist, engineer, footballer, cook, doctor/nurse, mechanic, archeologist Pitch:

## Have you got any other things you would like to say about science at Upton Westlea?

I like science. it's amazing, it's fun, interesting, you can do lots of experiments.

I like it when we looked at the poo.

Could we learn Science based stuff as part of forest school outside?