# Year 9

## Cell Processes

1

1

What are cells? How do substances move between cells? How do they divide?

### Density and Pressure

How do particles explain the physical properties of materials? How can they explain the forces we feel?

#### Purity and Separating Mixtures

How do we ensure that a substance is pure? What techniques can we use to separate different mixtures?

### Community Level Systems

All organisms in an ecosystem are dependent on each other. But how? Why?

## Waves

What are waves? How can they be measured? How are they useful? What can they tell us about the world around



## Science Curriculum

## Environmental Chemistry

How can I apply my learning to real-world examples? What is the chemistry of climate change? How do we get the materials we need to make the products we want?

## Transport in Animals

Why are transport systems necessary? What substances need to be transported? How?

## Energy

What are the laws of energy transformations? Which energy resources should we use to generate electricity? Why?

### Atomic Structure

What are atoms? What are they comprised of? Why do they behave like they do? How did we find out?

## Finals Assessment...

Destination: SUCCESS!

E. X. A.

....

1

1