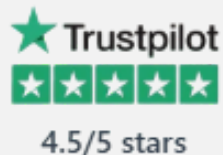




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At Connect2Learn, we believe brilliance isn't born – it's built. Our global learning platform is designed to empower every student with personalized, one-on-one education that nurtures skills, confidence, and curiosity. From core academics to creative and future-ready subjects, we connect passionate educators with young minds across the UK, Australia, and the US. With 5,000+ learners and a mission to reach 10,000 more, Connect2Learn is shaping a generation that's not just prepared for the future – but ready to lead it.



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SCIENCE DISCOVERERS

MODULE -1 CHEMISTRY: HOW DO WE EXPLAIN HOW THINGS BEHAVE?

STATES OF MATTER

- What are the properties of solids, liquids and gases?
- How do particles behave inside solids, liquids and gases?
- What happens when you heat or cool each state of matter?
- What are changes of state and why do they take place?
- What are melting points and boiling points?
- Which substances do not fit into one state of matter?



SCIENCE DISCOVERERS

MODULE -2 PHYSICS: HOW DO FORCES MAKE THINGS HAPPEN?

ROCK CYCLE

- How is metamorphic rock formed?
- How is sedimentary rock formed?
- How can we identify different types of rock?
- How do the rocks on our Earth's surface change?
- What are the steps in the rock cycle?



SCIENCE DISCOVERERS

MODULE -3 BIOLOGY: HOW DO LIVING THINGS STAY HEALTHY?

INTRODUCTION TO THE HUMAN DIGESTIVE SYSTEM

- Types of teeth
- The functions of teeth
- Different teeth for different food
- Carnivore, herbivore and omnivore teeth (non-statutory)
- Looking after our teeth: plan and do (non-statutory)
- Looking after our teeth: review (non-statutory)
- Comparing toothpaste (non-statutory)
- The human digestive system
- More about the journey of food
- Presenting the human digestive system



SCIENCE DISCOVERERS

MODULE -4 BIOLOGY: LIVING THINGS AND THE ENVIRONMENT

LIVING THINGS AND THE ENVIRONMENT

- Introducing observable characteristics
- Grouping animals
- Grouping plants
- Identifying living things (non-statutory)
- Classification keys
- Classification keys to identify animals
- Classification keys to identify plants
- Environments and seasonal changes
- Extreme weather: flooding (non-statutory Climate Change & Sustainability)
- Extreme weather: heatwaves and wild fires (non-statutory CC & Sustainability)
- Changing environments: land development and deforestation
- Animals in danger
- Changing environments: plants in danger
- Electrical appliances



SCIENCE DISCOVERERS

MODULE -4 BIOLOGY: LIVING THINGS AND THE ENVIRONMENT

PLANTS, STRUCTURE AND FUNCTION

- Parts of Plants (Roots, Stems, Leaves and Flowers)
- Function of Plant parts
- Water Transport in plants
- Seeds and Germination
- Pollination: How it happens?
- Fruit and Seed dispersal



ANIMAL, STRUCTURE AND FUNCTION

- Skeletons and Movement (Humans and animals)
- Joints and Muscles
- Teeth and their functions
- Food types: Herbivores, carnivores, omnivores
- Life cycle of common animal
- Caring for young animals
- How animal adapt to their environment
- Comparing animal groups (Mammals, birds, reptiles, fish, amphibians)



SCIENCE DISCOVERERS

MODULE -5 PHYSICS: HOW DO WE SEE, HEAR AND COMMUNICATE?

SIMPLE ELECTRICAL CIRCUITS

- Electrical appliances of the future (non-statutory)
- Components in a simple circuit
- Building simple circuits
- Troubleshooting problems with circuits
- Switches
- Electrical conductors and insulators
- Electrical conductors: testing
- Generating and transporting electricity (non-statutory)
- Working with electricity
- How sounds are made



SCIENCE DISCOVERERS

MODULE -5 CHEMISTRY: WHAT HAPPENS WHEN MATERIALS CHANGE?

CHANGES IN MATERIAL

- Melting and Freezing
- Evaporation and condensation
- Reversible and irreversible changes
- Mixing solids and liquids
- Making and separating mixtures
- Dissolving soluble and insoluble substances



SCIENCE DISCOVERERS

MODULE -6 BIOLOGY: HOW DOES THE HUMAN BODY WORK?

HUMAN ANATOMY

- What are organs and why do we need them?
- How does human anatomy compare to other animals?
- How is oxygen transported around our bodies?
- How do humans digest food?



MORE ABOUT FOOD CHAINS

- Simple food chains
- Predators and prey in a food chain
- Comparing different food chains
- Presenting food chains
- Changes in food chains (non-statutory)
- Dangers to food chains (non-statutory)
- Protecting food chains



SCIENCE DISCOVERERS

MODULE -7 PHYSICS: HOW DO WE HEAR AND MAKE SOUNDS?

SOUND

- What is sound?
- How are different sounds produced?
- What are pitch and frequency?
- How can you make a string telephone?



SCIENCE DISCOVERERS

MODULE -8 CHEMISTRY: HOW DO MATERIALS CHANGE STATE?

INTRODUCTION TO STATES OF MATTER AND CHANGING STATES

- Properties of solids, liquids and gases
- Comparing and grouping solids, liquids and gases
- Changing state: solid to liquid
- Changing state: liquid to solid
- Melting ice caps and glaciers (non statutory - Climate Change & Sustainability)
- Evaporation and condensation in the water cycle



VOICES OF TRUST

- CONNECT2LEARN REVIEWS



syed mir aijaz Ali
@trustpilot

★★★★★

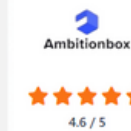
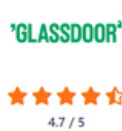
My twins have been taking classes from connect2learn from one year and the experience so far is amazing.



Shalom SharonLily.
@trustpilot

★★★★★

We had great experience with connect2learn. My child's Maths teacher Shambhavi was very friendly and supportive for my child's progress.



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