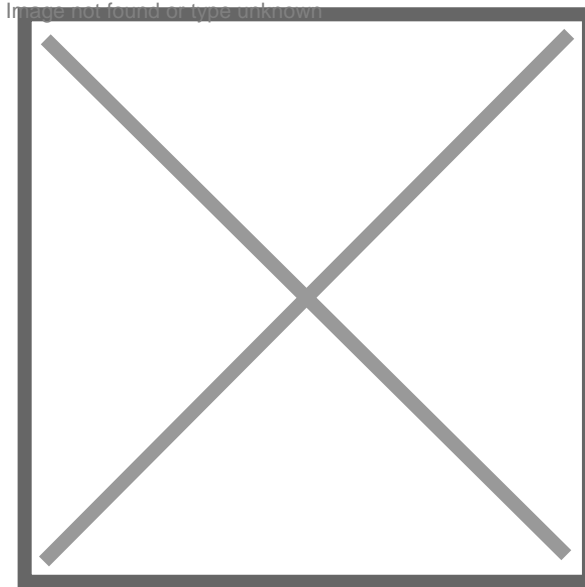


**Product Name :**

Microscience Work Station, Biology, Physics  
and Chemistry

**Product Code :**

SLE/CH/154



## Description :

The Microscience Workstation covers Biology, Chemistry & Physics.

This is a Microscience Kit which encompasses a large proportion of the Year 10 (Key Stages 3 & 4) Practical Curriculum.

It is designed for individual use or for use in small groups.

The system is recognized by curriculum and examination authorities.

Curriculum based worksheets and guides are available.

Worksheets and guides available to complement this workstation cover many experiments, for example see experiments tab.

### Topics that may be covered with this workstation include:

Materials and their properties - separating mixtures Acids and Bases

Materials and their properties - useful products from oil

Materials and their properties - rates of reaction

Materials and their properties - the periodic table

Materials and their properties - useful products from air

Materials and their properties - energy transfer in reactions

Materials and their properties - useful products from ores and rocks

Patterns of behaviour - metal

Chemical equilibrium

Organic Chemistry

Miscellaneous and many more experiments can be performed.

### Technical Specifications :

Workbooks and guides must be ordered separately.

Worksheets written for the students and suited to the curriculum.

Worksheets can be linked to AQA, IB, OCR, Edexcel, WJEC, SEB, IEB and CIE schemes.

Contact Science Lab for your Educational School Science Lab Equipments. We are best educational lab instruments, educational lab instruments exporter, educational lab instruments manufacturer, educational lab instruments supplier, educational laboratory equipment manufacturers, educational laboratory glassware exporter.