Main subject: Biology

Linked subjects:

1. maths

2. PSHCE

Year 9

Impact of the microscope

The aim of this extension task is to:

Research the microscope and the developmentit led



Context of task:

(Include a link to a real world situation where possible.) Identification of disease but could lead to discussion of Zika virus

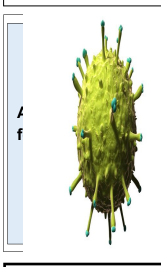
Questions / Issues to address:

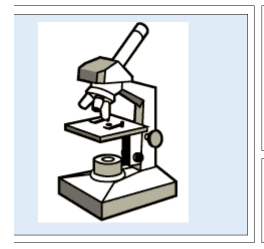
- 1. Find out discovery is associated with the microscope cells ect
- 2 how to calculate magnification
- 3. how we detect diseases

Discovery of the cell

Types of cell

Calculations associated with magnification





Expectation

Any form of presentation

Deadline:

asap

Note to students:

It is not essential, but you are encouraged to extend this task into an area of your own particular interest. If you would like to do so, please discuss your ideas with your teacher.