







Make a timeline using the scientific knowledge given below:

 <p>Name: Matthias Schleiden Year: 1838 Discovery: proposed that all plant tissues are made of cells.</p>	
 <p>Name: Robert Brown Year: 1833 Discovery: Discovered the nucleus in plant cell.</p>	
 <p>Name: Galileo Galilei Year: 1625 Discovery: build the first microscope.</p>	
 <p>Name: Carl Heinrich Year: 1845 Discovery: proposes that cells are the basic unit of all life.</p>	
 <p>Name: Anton Van Leeuwenhoek Year: 1670 Discovery: Improved the microscope.</p>	
 <p>Name: Robert Hooke Year: 1665 Discovery: Observed cork under microscope and called it cells.</p>	