

drag and drop each statement to its correct location to compare between light and electron microscopes:

uses electrons to produce a magnified	can be used to see only dead objects
low resolution	Examples: Transmission electron microscope
uses light to produce a magnified image	can be used to see living objects
high resolution	has a maximum magnification of 1000X
Example: compound light microscope	have a maximum magnification of 500,000X

	Light Microscope	Electron Microscope
Source		
Type of object		
Magnification		
Resolution		
Example		