**Microscope WS**

<http://www.udel.edu/biology/ketcham/microscope/scope.html>

Explain the function of each microscope part below. Then, use these parts to label the picture of the microscope on the back of this paper.

* Eyepiece(s)
* Condensing tube
* Objective lens
* Stage
* Base
* Light source
* Nose
* Neck
* Course adjustment
* Fine adjustment
* Stage Clips
* Iris (light adjustment)

**Microscope WS**

<http://www.udel.edu/biology/ketcham/microscope/scope.html>

Label this picture of the microscope using the terms from the front of this paper.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r01_c1.gif | | | | [http://www.biologycorner.com/microquiz/mircoquiz_r01_c5.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/mircoquiz_r01_c7.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r02_c5.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r03_c1.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/mircoquiz_r03_c3.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r04_c1.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r05_c1.gif | [http://www.biologycorner.com/microquiz/mircoquiz_r05_c2.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/mircoquiz_r05_c4.gif | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r06_c5.gif | [http://www.biologycorner.com/microquiz/mircoquiz_r06_c6.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/mircoquiz_r06_c8.gif | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r07_c2.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r08_c1.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/mircoquiz_r08_c3.gif | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r09_c6.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r10_c1.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r11_c6.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r12_c1.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r13_c6.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r14_c6.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r15_c1.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r16_c1.gif | [http://www.biologycorner.com/microquiz/mircoquiz_r16_c2.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r17_c6.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r18_c6.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r19_c2.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r20_c2.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r21_c6.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r22_c2.gif | | http://www.biologycorner.com/microquiz/shim.gif |
| [http://www.biologycorner.com/microquiz/mircoquiz_r23_c5.gif](http://www.biologycorner.com/microquiz/) | | http://www.biologycorner.com/microquiz/mircoquiz_r23_c7.gif | http://www.biologycorner.com/microquiz/shim.gif |
| http://www.biologycorner.com/microquiz/mircoquiz_r24_c5.gif | | http://www.biologycorner.com/microquiz/shim.gif |