Name:	Date:
Life Science	Period:
The Cell: <i>Microscopes</i>	
Lab: Introduction to the Comp	oound Light Microscope
Magnification	
Examine your microscope. Review the parts of 2. Observe the lenses:	of the microscope and their function.
a. What is the magnification of the ocular	lens (eyepiece)?x
b. What magnification is written on the low	v power objective?x
c. What magnification is written on the me	edium power objective?x
d. What magnification is written on the hig	h power objective?x
3. The total magnification using the lenses can b with the ocular lens (eyepiece). What is the to with each objective?	
<b>Low</b> power obj x <b>Medium</b> power of	ojx High power objx
The Letter 'e'	
4. Place the slide of the letter 'e' on the stage so side up. Use the low power objective to view knob to focus. Diagram the 'e' in the field of vobjective. Repeat using the medium power power objective. Note: the pointer should not be included in diagram.	the letter and use the coarse adjustment riew below <u>exactly</u> as you see it under the objective, and finally (if available) the high
Low power Medium p	ower High power
Have your lab partner push the slide to the lef which direction does the 'e' appear to move?	t while you view it through the lens. To
www.ShellysScience	Spot.com