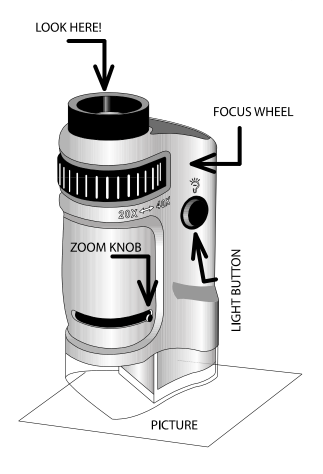
SURPRISES IN YOUR MICROSCOPE

Today you'll learn a little about how to use your microscope, and then we'll have some fun with it.

The pocket microscope, and a colored picture from a magazine, comic book, advertisement or book.



WHAT TO DO:

- 1 Set the microscope directly on the picture and look through the eyepiece.
- 2 Press the light button. (It will turn off when you stop pressing.)
- 3 Rotate the focus wheel one way or the other until the image becomes very crisp and clear. This is called focusing your microscope.
- 4 For a closer look, move in by sliding the zoom knob.

Could you see the dots that make up the picture? Very good! You are now ready to begin your microscopic explorations!

LET'S EXPLORE!

Look at things under your microscope. Check inside and outside. Here are some ideas: your fingertips, a piece of wood, a scab, a penny, your handwriting on a page. Better yet, find your own interesting things to look at. As you explore, fill in the chart on the other side of this sheet.

WHAT I LOOKED AT:	THE MOST SURPRISING THING ABOUT IT WHEN VIEWED THROUGH THE MICROSCOPE WAS:
and the property of the control of the property of the control of	an ray by the case of the end of the control of the
رد در احد احد احد احداد	ter properties antropy, against principles and terminate and the second of gament appears the properties and antique properties and antiq
;	
e se contra e galatino de la disegui de se ton ta no e tra altano de tra que esta esta como esta contra agrico	the processing standing the section of the section
ing starting ritte to an interess or the dirigid to right to red directly a con-	end of the second of the secon
•	

THE LEGEND OF THE HIDDEN STATES	
There is a rumor that the names of many of the states are hidden in the picture of the Lincoln Memorial on the back of a \$5 bill. If you have a fairly new five dollar bill, turn it so the picture of the Lincoln Memorial is upside down, and check along the roof lines with your microscope. Can you find any of the states' names?	
States Discovered:	