# Project <br> SPECTRA! 

## Patterns and Fingerprints

Patterns In Nature
a.

d.


Like the barcodes that identify the items you buy almost anywhere-grocery stores, bookstores, department stores - these spectra can be "read." Before you learn how to read spectra, get your pattern identification skills in shape by matching each barcode in the left column with the identical barcode on the right. Draw a line between matching barcodes.


1) What is the next number in this sequence? $\qquad$
1, 1, 2, 3, 5,
2) What is the next, bottom, row in this triangle? $\qquad$
1
11
121
1331
14641
15101051
3) What is the next number in this sequence? $\qquad$
14, 91, 62, 53, 64,
4) Which letter comes next in the following sequence? $\qquad$
$S, N, E, P, O, H, C$

## Projeject SPECTRA! <br> Patterns and Fingerprints

Sample Spectra



