

Table of Contents

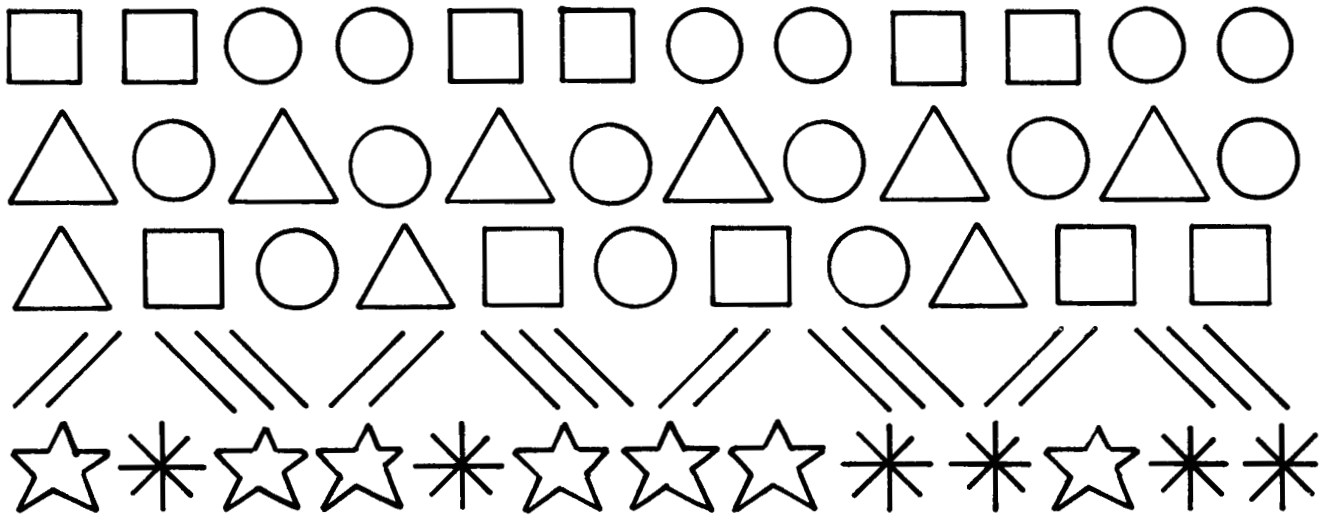
Introduction	3
Theory of Multiple Intelligences	4
Teaching with the Multiple Intelligences	11
How to Use This Book	12
Multiple Intelligence Assessment	15
Multiple Intelligences Activities	
Verbal/Linguistic Intelligence	24
Teaching Students About the Verbal/Linguistic Intelligence	27
Assessing Verbal/Linguistic Intelligence	32
Verbal/Linguistic Activity Sheets	43
Logical/Mathematical Intelligence	65
Teaching Students About the Logical/Mathematical Intelligence	68
Assessing Logical/Mathematical Intelligence	73
Logical/Mathematical Activity Sheets	86
Visual/Spatial Intelligence	110
Teaching Students About the Visual/Spatial Intelligence	113
Assessing Visual/Spatial Intelligence	121
Visual/Spatial Activity Sheets	130
Bodily/Kinesthetic Intelligence	154
Teaching Students About the Bodily/Kinesthetic Intelligence	157
Assessing Bodily/Kinesthetic Intelligence	162
Bodily/Kinesthetic Activity Sheets	173
Musical/Rhythmic Intelligence	194
Teaching Students About the Musical/Rhythmic Intelligence	197
Assessing Musical/Rhythmic Intelligence	201
Musical/Rhythmic Activity Sheets	209
Interpersonal Intelligence	227
Teaching Students About the Interpersonal Intelligence	230
Assessing Interpersonal Intelligence	234
Interpersonal Activity Sheets	243
Intrapersonal Intelligence	255
Teaching Students About the Intrapersonal Intelligence	258
Assessing Intrapersonal Intelligence	269
Intrapersonal Activity Sheets	283
Resources	301



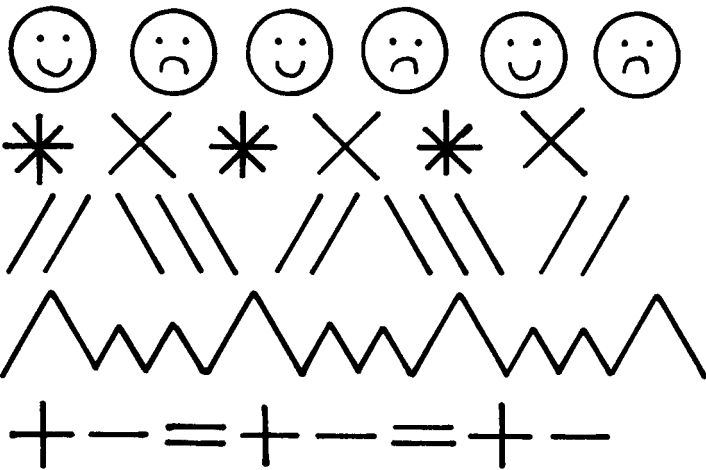
Name _____

Shape Patterns

A pattern is a design or group of things that repeats. Draw a line through the designs that are NOT patterns.



Look for the patterns in the designs below and add three more things to complete them.



Make your own patterns here.

- 1.
- 2.
- 3.
- 4.



Name _____

Drop Race

Cover this page with a sheet of wax paper. Fold the wax paper over to the back and Scotch tape it in place.

Using your finger, place a medium-size drop of water (from a faucet or a cup of water) into the starting circle.

Guide the drop of water through the maze by moving the sheet of paper around. After practicing for a few minutes, challenge a classmate to a water-drop race. Take turns seeing who can get the drop through the entire race course without going out of the lines and without dropping the drop. Have fun!

Teacher's Note: This activity also works well when the activity sheets have been laminated. If you do choose to laminate, save a class set to use year after year.

