Name		Teacher's Name		•	
Age _	Birthdate	Grade	Boy	Girl	
	Caucasian(White)	African American	Hispanic	Asian	Other

WHEATLEY SPATIAL ABILITY TEST

Form B

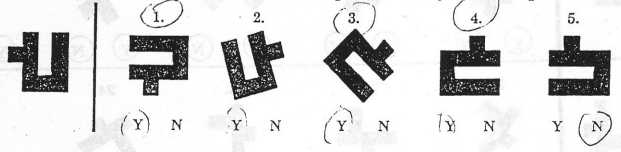
This is a test of your ability to see differences in figures. Look at the five shapes below.



All of these shapes are alike, but turned in different positions. Now look at the two triangles below.

These two triangles are NOT alike. The first cannot be made to look like the second by turning. It would have to be flipped over.

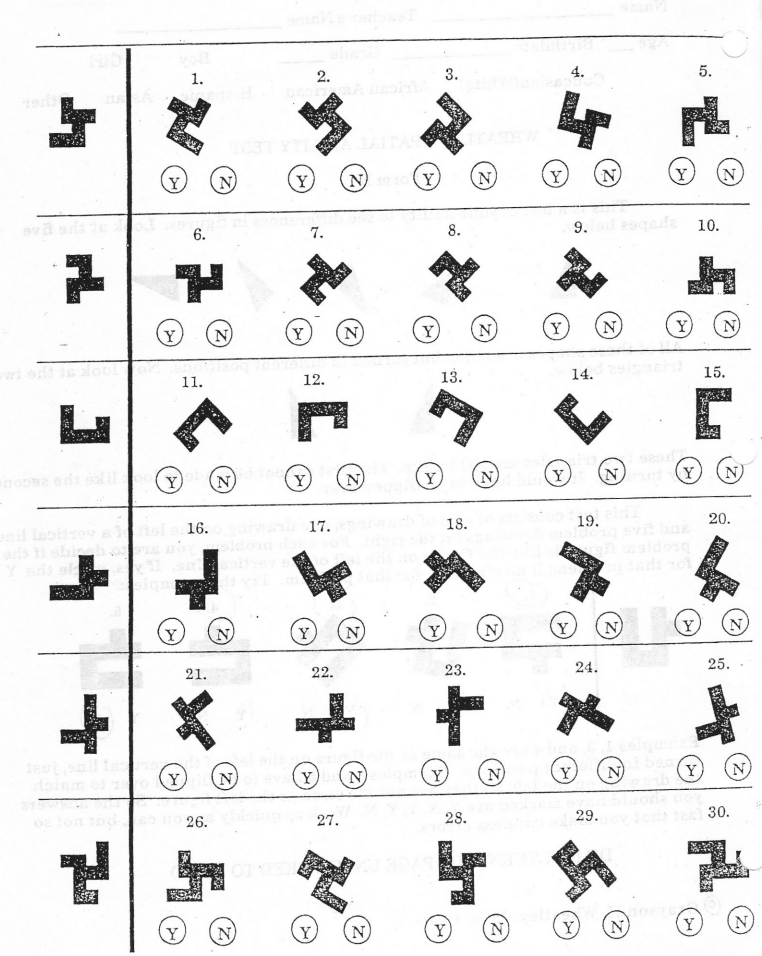
This test consists of sets of drawings, one drawing on the left of a vertical line and five problem drawings on the right. For each problem, you are to decide if the problem figure is like the figure on the left of the vertical line. If yes, circle the Y for that problem; if no circle N for that problem. Try the examples:



Examples 1, 3, and 4 are the same as the figure on the left of the vertical line, just turned in different positions. Examples 2 and 5 have to be flipped over to match the drawing on the left, so they are not the same as the left figure. So the answers you should have marked are Y, N, Y, Y, N. Work as quickly as you can, but not so fast that you make careless errors.

DO NOT TURN THIS PAGE UNTIL ASKED TO DO SO

© Grayson H. Wheatley, 1978, 1996



TURN THE PAGE AND CONTINUE

TURN THE PAGE AND CONTINUE

