Appendix- X

GROUP EMBEDDED FIGURES TEST
GROUP EMBEDDED FIGURES TEST

By Philip K. Ottman, Evelyn Raskin, & Harman A. Witkin

Name______________________ Sex______________________
Date________________________________ Age______________________
Class_________________________ School________________________

INSTRUCTIONS: This is a test of your ability to find a simple form when it is hidden within a complex pattern.

Here is a simple form which we have labeled "X". This simple form, named "X", is hidden within the more complex figure below:

Try to find the simple form in the complex figure and trace it in pencil directly over the lines of the complex figure. It is the SAME SIZE, in the SAME PROPORTIONS, and FACES IN THE SAME DIRECTION within the complex figure as when it appeared alone.

This is the correct solution, with the simple form traced over the lines of the complex figure:

Note: that the top right-hand triangle is the correct one; the top left-hand triangle is similar, but faces in an opposite direction and is therefore not correct.

In the following pages, problems like the one above will appear. In each section you will see a complex figure, and under it will be a letter corresponding to the simple forms which is hidden in it. For each problem look at the BACK COVER of this test to see which simple form to find. Then try to trace it in pencil over the lines of the complex figure. Note these points:

1. Look back at the simple form as often as necessary.

2. ERASE ALL MISTAKES.

3. Do the problems in order. Don't skip a problem unless you are absolutely stuck on it.

4. Trace ONLY ONE SIMPLE FORM IN EACH PROBLEM. You may see more than one, but just trace one of them.

5. The simple form is always present in the complex figure in the SAME SIZE, the SAME PROPORTIONS, and FACING IN THE SAME DIRECTION as it appears on the back cover of this booklet.
SIMPLE FORMS

Find Simple form "C"
Find Simple form "F"
Find Simple Form "A"

126 (83)
SECOND SECTION

1. Find Simple form "G"

2. Find Simple form "A"

3. Find Simple form "F"

4. Find Simple form "E"

5. Find Simple form "S"

6. Find Simple form "C"

7. Find Simple form "E"

8. Find Simple form "D"

9. Find Simple form "H"
THIRD SECTION

1. Find Simple form "F"
2. Find Simple form "G"
3. Find Simple form "C"
4. Find Simple form "E"
5. Find Simple form "B"
6. Find Simple form "E"
7. Find Simple form "A"
8. Find Simple form "C"
9. Find Simple form "A"