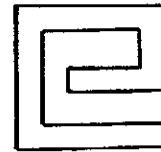
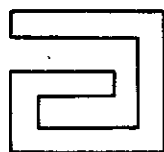
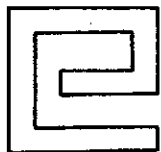
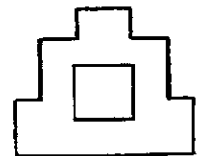
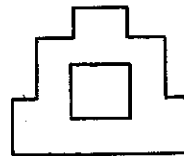
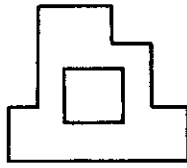
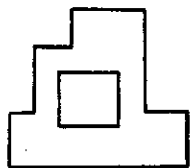
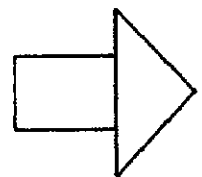
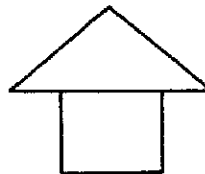
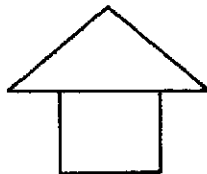
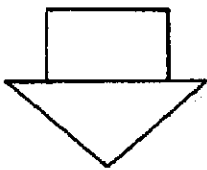
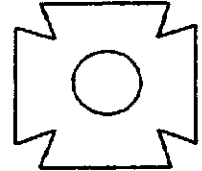
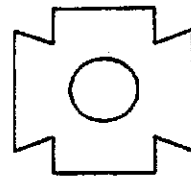
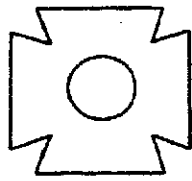
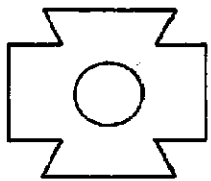
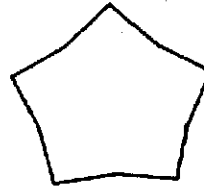
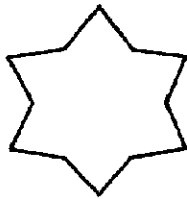
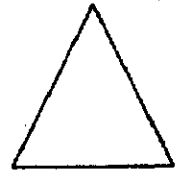
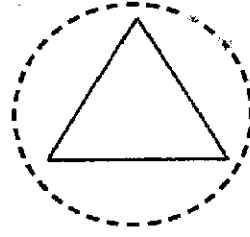
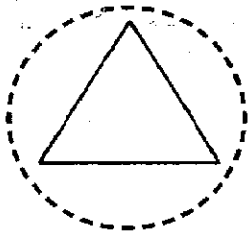


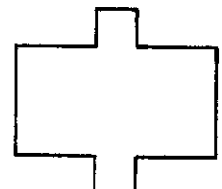
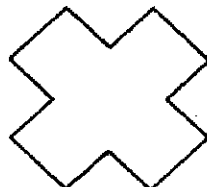
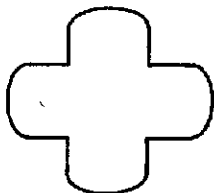
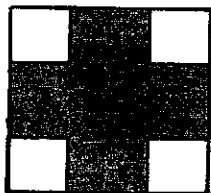
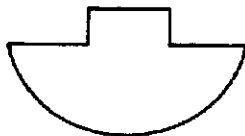
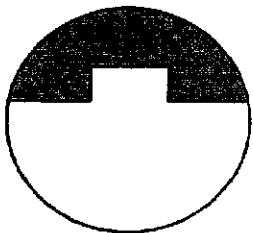
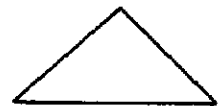
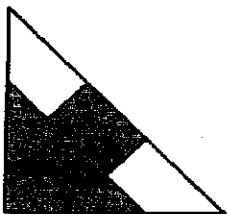
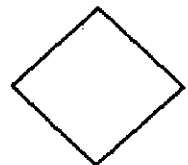
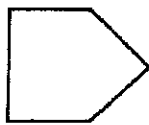
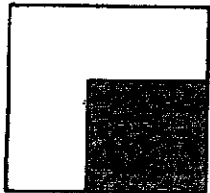
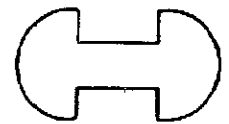
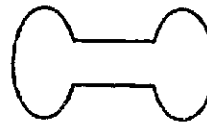
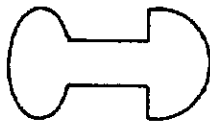
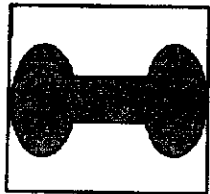
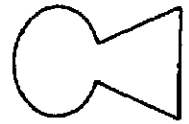
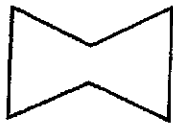
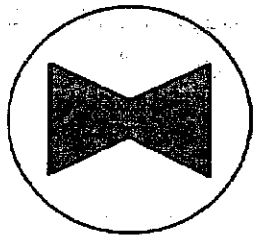
Circle two shapes in each row that are the same.



The dotted circles should be traced in the first row as a sample. After the two identical shapes in each row are circled correctly, they should be colored the same.

Extra: Can child identify circles, squares, and triangles on this page?

Circle one piece in each row that fits the shaded area.



Child should study the shaded area in the shape at the left. Then he should look at each piece in the same row to find the one that would fit the shaded area exactly.

Extra: Can child tell you which shapes in the left column are circles, squares, or triangles?