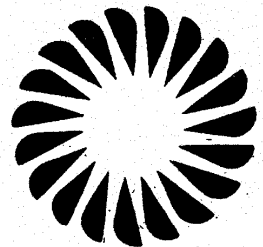
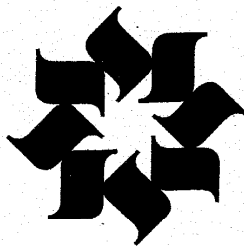
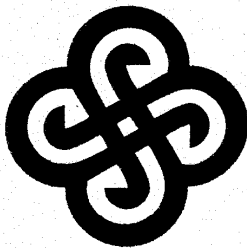
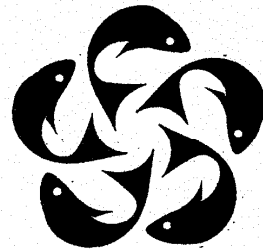
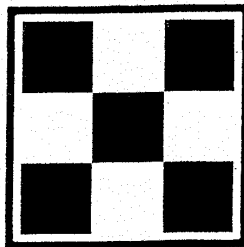
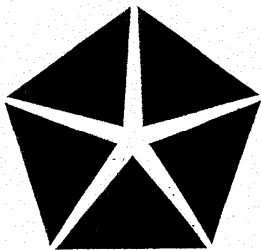
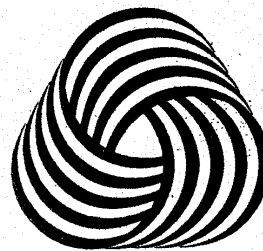
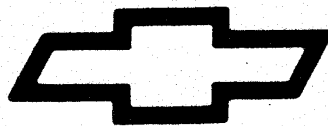
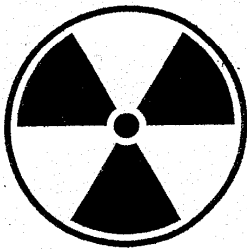
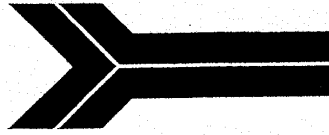
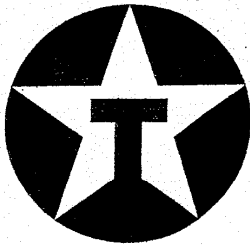


All of these designs have symmetry. Some have reflection (line) symmetry, some have rotational symmetry, some have both. For each shape draw in all of the symmetry lines that the shape has (a few shapes will have no symmetry lines). Tell the angle of rotational symmetry for each shape (some shapes have no rotational symmetry)



© Dale Seymour Publications®