

Angle Study Dominoes

T675

J. D. and P. R. SLATER F.Coll.P

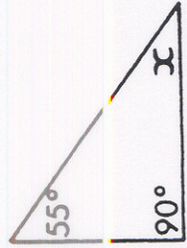
A set of 24 dominoes to give practice in recognising and calculating angles.

The angles featured are:-

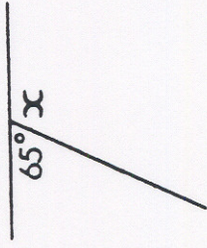
- a. Right angle = 90°
- b. Angles of any triangle total 180°
- c. Complementary angles total 90°
- d. Supplementary angles total 180°
- e. Vertically opposite angles are equal.
- f. One complete circle turn equals 360°
- g. A semi circle turn equals 180°
- h. The exterior angle of any triangle is equal to the sum of the two interior opposite angles.

Instructions:

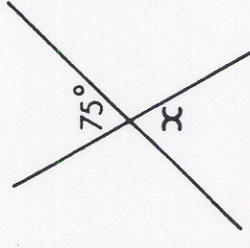
The rules are those of traditional dominoes. The dominoes are shared equally between 2, 3 or 4 players who take turns to commence play. Dominoes are linked at either end, in line or at right angles to each other, matching angle X to its appropriate value. The first player to link all dominoes held correctly is the winner.



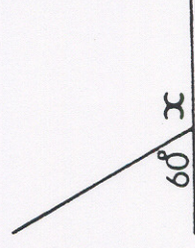
150°



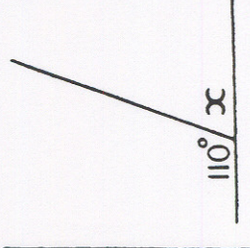
160°



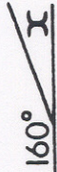
60°



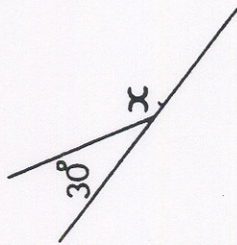
50°



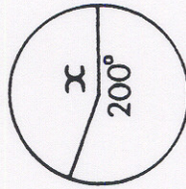
40°



65°



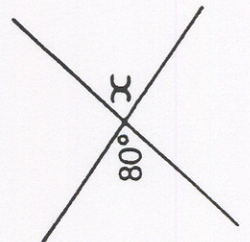
125°



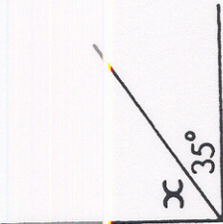
120°



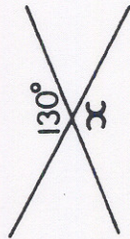
130°



140°



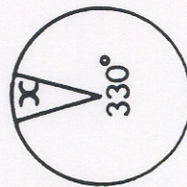
100°



115°



110°

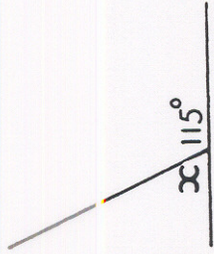


85°

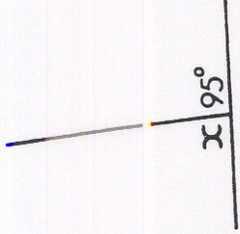


75°

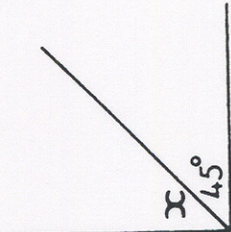
30°



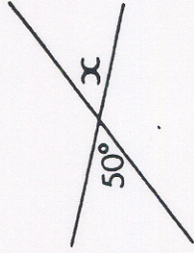
35°



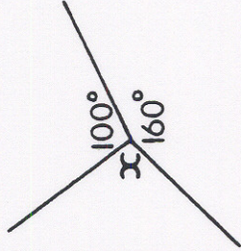
20°



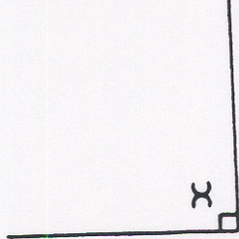
25°



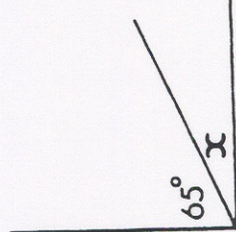
70°



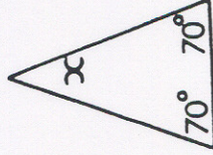
80°



55°



90°



45°

