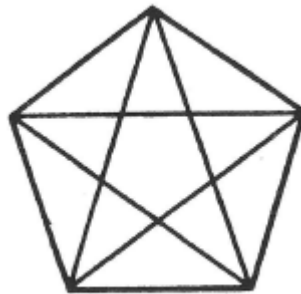




Puzzle provided by Kordemsky: *The Moscow Puzzles* (Dover)

How many different triangles are there in the figure?





**Solution: 35 different triangles.**