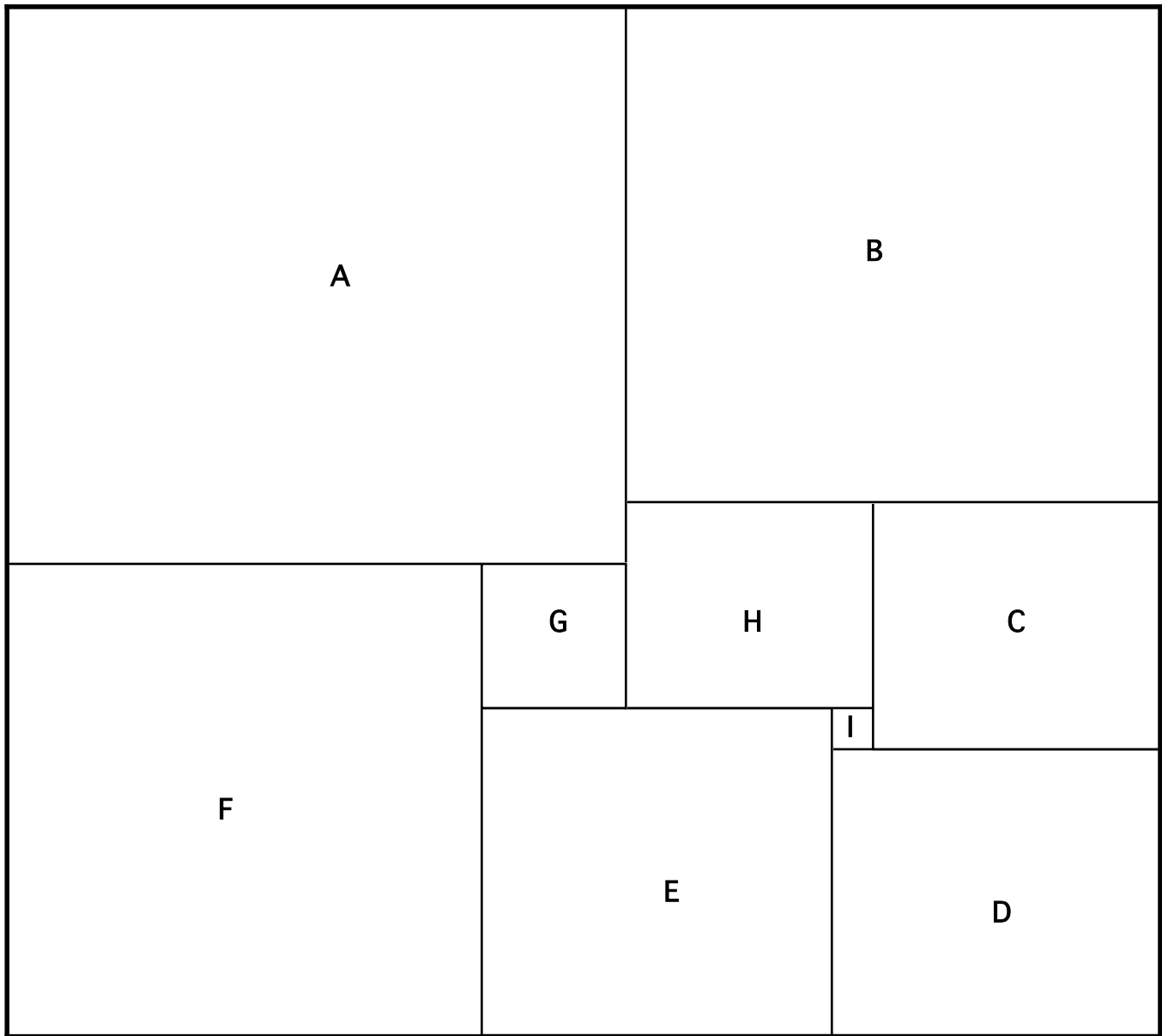


Math 110

This picture seems to be a square divided into 9 smaller squares. The nine smaller figures definitely are squares. If the area of **C** is 64 and the area of **D** is 81, can you find all of the remaining areas (including the large "square")?



Areas:

A = _____

D = 81

G = _____

B = _____

E = _____

H = _____

C = 64

F = _____

I = _____

Large "square" = _____

Is the large figure a square? (Why / Why not)