

Grade Example:

Practice: 82%

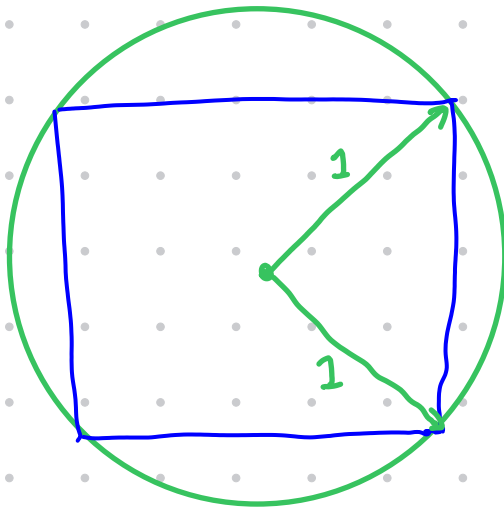
Projects: 3E, 2M

Final: E

Challenge: 2M

B
A
A
B } B+

ARCHIMEDES' METHOD



Square: side length: $s_2 = \sqrt{2}$
 $4 = 2^2$ -gon