Al1110 Assignment 8

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17th May 2022

Outline

Question

Solution

question 2.20

A player tosses a penny from a distange onto the surface of a square table ruled in 1 in. squares. If the penny is $\frac{3}{4}$ in. in diameter, what is the probability that it will fall entirely inside a square (assuming that the penny lands on the table).

Solution

here as long as the centre is r units away from the sides of the square it will stay inside the square and that is our question requirement.



calculations

$$=\frac{(1-2r)^2}{1^2} \tag{1}$$

$$= (1 - \frac{3}{4})^2 \tag{2}$$

$$=\frac{1}{16}\tag{3}$$