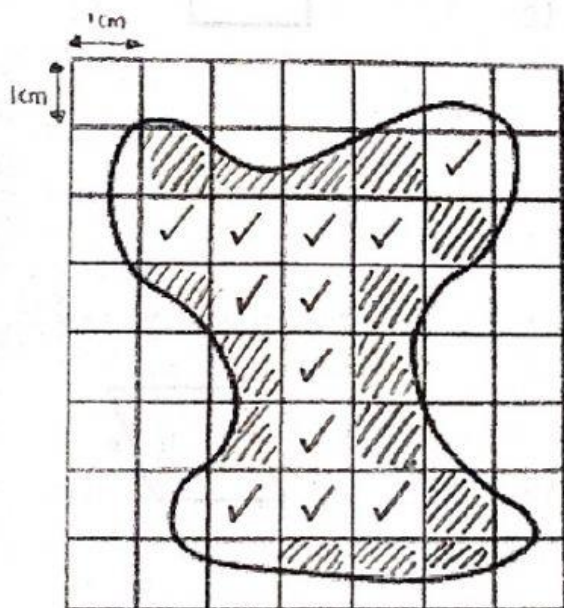


Number of full squares = _____

Number of half or more than half squares = _____

Thus, the estimated area of the irregular shape is...

(_____ + _____) \times 1cm^2 = _____

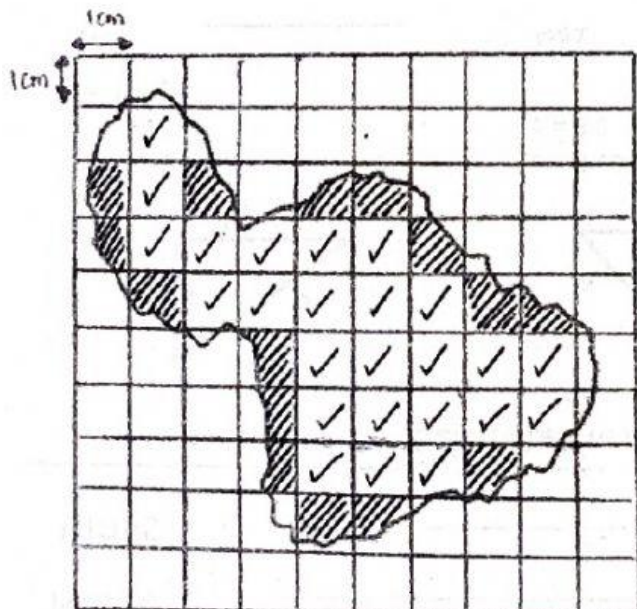


Number of full squares = _____

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Thus, the estimated area of the irregular shape is...

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Thus, the estimated area of the irregular shape is...

(_____ + _____) \times 1cm^2 = _____