

1. Encircle True or False for each of the following statement.

(i) **Sqaure has all four sides congruent.**

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(ii) **The area of square is 2cm^2 , if its length of each sdie is 1cm.**

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(iii) **If area of rectangle is 20cm^2 , its length is 10cm then its width is 2cm.**

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(iv) **Each interior angle of rectangle is 360° .**

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(v) **If perimeter of square = 24m , its length is 4m.**

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(vi) **If product of length & width of rectangle is 35cm^2 , its area is 35 cm^2 .**

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(vii) **If product of side of side of square with itsef gives 49cm^2 , Its area is $49\text{cm}^2 \div 4$.**

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(viii) **If length of rectangle= 4m ,width = 6m , its perimeter is 10m.**

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(ix) **If length of each side of a square field is 10m , Ali took one round around it , distance covered by Ali is 20m .**

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(x) **If $2(l+w)$ of rectangle = 20cm , sum of length & width of rectangle is 40 cm .**

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