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|  | [Triangle](http://www.mathsisfun.com/triangle.html)Area = ½ × b × hb = baseh = vertical height |

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|  | [Rectangle](http://www.mathsisfun.com/geometry/rectangle.html)Area = w × hw = widthh = height |

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|  | [Square](http://www.mathsisfun.com/geometry/square.html)Area = a2a = length of side |

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|  | [Parallelogram](http://www.mathsisfun.com/geometry/parallelogram.html)Area = b × hb = baseh = vertical height |

|  |  |
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|  | [Circle](http://www.mathsisfun.com/geometry/circle-area.html) Area = **π** × r2 Circumference = 2 × π × rr = radius |