



Expand 3(a - 5)





A sequence of terms follows the rule of 2n - 15, where n is the nth term in the sequence



What is the 13th term? The 100th term?



Solve for X 4(x - 1) = 16



What is 2014⁰?



Write as a single term

 78×7^{10}



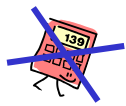
- What is the formula for area of a Circle

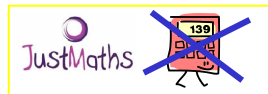


What is the sum of interior angles in pentagon?



20% of 48







Expand 3(a - 5)



Evaluate
1/3 ÷ 3/4

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What is 2014⁰?

Write as a single term 78×7^{10}

What is the formula for area of a circle?



What is the sum of interior angles in a pentagon?



(20% of 48

