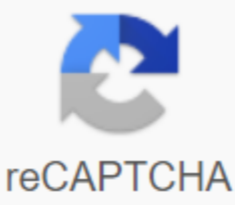




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Search for nth term sheet arithmetic sequence - Practical questions (1) Find the nth term of each arithmetic sequence described.a1 = 5, d = 5, n = 25(2) Find the nth term of each arithmetic sequence described.a1 = 8, d = 3, n = 16(3) Find the nth term of each arithmetic sequence described.a1 = 34, d = 15, n = 200(4) Find the nth term of each arithmetic sequence described.a1 = 5/8, d = 1/8, n = 22(5) Find the nth term of each arithmetic sequence described.a1 = 3/2, d = 9/4, n = 39(6) Find the nth term of each arithmetic sequence described.0.5, 1, 1.5, 2, ... для n = 50 Пошук n-го терміну аркуша арифметичної послідовності - рішення Приклад 1:Знайдіть n-й термін кожної арифметичної послідовності описаний.a1 = 5, d = 5, n = 25Solution:Застосування заданих значень у формуляні = a + (n - 1)dwe get,a25 = 5 + (25-1)(5)a25 = 5 + 24(5) a25 = 5 + 120a25 = 125Hence 25-й термін вищевказаної послідовності 125.Приклад 2:Знайти n-й термін кожної арифметичної послідовності описаний.a1 = 8, d = 3, n = 16Solution :Застосування заданих значень у формуляні = a + (n - 1)dwe get,a16 = 8 + (16-1)(3)a16 = 8 + 15(3)a16 = 8 + 45a16 = 53Hence 16-й термін вищевказаної послідовності 53.Приклад 3:Знайти n-й термін кожної арифметичної послідовності описаний.a1 = 34 , d = 15, n = 200Solution :Applying the given values in the formulaan = a + (n - 1)dwe get,a200 = 34 + (200-1)(15)a200 = 34 + 195(15)a200 = 34 + 2925a200 = 2959Hence 200th term of the above sequence is 2959.Example 4 :Find the nth term of each arithmetic sequence described.a1 = 5/8, d = 1/8, n = 22Solution :Applying the given values in the formulaan = a + (n - 1)dwe get,a22 = (5/8) + (22-1)(1/8)a22 = (5/8) + 21(1/8)a22 = (5/8) + 21/8a22 = (21 + 5)/8= 26/8= 13/4Hence 22nd term of the above sequence is 13/4.Example 5 :Find the nth term of each arithmetic sequence described.a1 = 3/2, d = 9/4, n = 39Solution :Applying the given values in the formulaan = a + (n - 1)dwe get,a39 = (3/2) + (39-1)(9/4)a39 = (3/2) + 38(9/4)a39 = (3/2) + + = (171+3)/2= 174/2= 87Hence 39th term of the above sequence - 87.Let's look at the following example on How to find the nth term of the arithmetic sequence. Example 6: Find the nth term of each arithmetic sequence described.0.5, 1, 1.5, 2, ... for n = 50Solution: Apply specified values in the formula =a+ (n-1) da = 0.5, d = 1 - 0.5 = 0.5 we get,a50 = 0.5 + (50-1)(0.5)a50 = 0.5 + 49(0.5)a50 = 0.5 + 24.5a50 = 25Hence 50th term of the above sequence is 25. After going through the things above, we hope students would have understood the Nth term of the arithmetic sequence sheet. Besides the things above, if you want to know more about Search nth term sheet arithmetic sequence, please click hereApart from material How to find the nth term arithmetic sequence given in this section if you need any other things in mathematics, please use our custom Google search here. If you have any feedback on our mathematical content, please provide us with: v4formath@gmail.com We always appreciate your feedback. You can also visit the following web pages on various math materials. 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Related topics: More Math Worksheets Goal: I know how to find a template and nth sequence term. Fill in all the gaps, then click Check to check your replies. Use the Tip button to get a free email if the answer gives you problems. You can also press the [?] button to get a hint. Note that you will lose points if you ask for hints

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