

# Download Arithmetic Sequence Practice Test

Given the first few terms in an arithmetic sequence, find the next term in the sequence. If you're seeing this message, it means we're having trouble loading external resources on our website. If you're behind a web filter, please make sure that the domains \*.kastatic.org and \*.kasandbox.org are unblocked. Assessment-Training.com offers realistic test simulations developed by psychologists with years of experience designing tests for large publishers such as CEB/Gartner, Talent Q, Saville Assessment, Kenexa (IBM) and Thomas International. By clicking the image below you can practice 10 free questions of our number sequence practice tests: ©W z2 W0w1o3 Q GKMuYtGaL ASSoEfjt yw4a TrAeF EL rL 0C 9.6 3 BAylMlf Orli gbhdtBsl frae 8sye6rwwqe zdA.Q 3 0M Dazdde e Twfiytdh1 TItn wf7i Znai4tce Q uA vIHg0ehb orfa P c26. v-4-Worksheet by Kuta Software LLC Answers to Sequences and Series Practice Test (ID: 1) ©x OKduet7ak pSXoAfStVw1aXreev pLjLGCM.3 s KAhlTI7 OrKiDgmhWtIs n RrlemseeYrfvheEdp.B o XM7agdZeb Ow2iQt2hJ CIQnpfLi0nEivtpeV sA2I7gxeZbMrnaJ b2C.Q-3-Worksheet by Kuta Software LLC Answers to Sequences/Series Test Practice (ID: 1) Given the formula of an arithmetic sequence, either in explicit form or in recursive form, find a specific term in the sequence. More Practice Problems with Arithmetic Sequence Formula Direction: Read each arithmetic sequence question carefully, then answer with supporting details. Arithmetic Sequence Practice Problems with Answers 1) Tell whether if the sequence is arithmetic or not. Explain why or why not. Sequence A : ?1, ?3, ?5, ?7, ... Sequence B : ?3, 0, 4, 7, ... Many of the arithmetic reasoning problems on the ASVAB will be in the form of word problems that will test not only the concepts in this study guide but those in Math Knowledge as well. Practice these word problems to get comfortable with translating the text into math equations and then solving those equations. The ACCUPLACER test consists of assessments in the following areas: arithmetic, elementary algebra, college-level math, reading comprehension, sentence skills, essay writing and English as a Second Language (ESL). The school that is giving the test will specify which sections of the test the student should take. Sources: 1. D The numbers double each time. 2. A Each number is the sum of the previous two numbers. 3. C The numbers decrease by 5 each time. 4. C The numbers are primes (divisible only by 1 and themselves). Test and improve your knowledge of Sequences and Series with fun multiple choice exams you can take online with Study.com