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This worksheet presents a series of boxes for the student to fill in. 1 Arithmetic and geometric sequences and series The sequence defined by $u 1=\mathrm{a}$ and $\mathrm{un}=\mathrm{un} ? 1$ +d for $\mathrm{n} ? 2$ begins $\mathrm{a}, \mathrm{a}+\mathrm{d}, \mathrm{a}+2 \mathrm{~d}, \mathrm{~K}$ and you should recognise this as the arithmetic sequence with first term a and common difference d.

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common difference find the first five terms and and the explicit formula
the explicit formula. 15) a $38=? 53.2, \mathrm{~d}=? 1.1$ 16) a $40=? 1191, d=? 3017$ ) a $37=249, d=$ 818 ) a $36=? 276, d=? 7$ Given the first term and the common difference of an arithmetic sequence find the recursive formula and Sequences and Series Date Period - Kuta Worksheet by Kuta Software LLC Kuta Software Infinite Precalculus Arithmetic Sequences and Series Name $\qquad$ Date $\qquad$
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