Find the AP

L1S4

1) If the twelfth term of a sequence is –47 and the nineteenth term is 9, determine the arithmetic progression.

2) Determine the term is 114.



and seventeenth

3) The 7th and 23rd find the arithm

Find the arithm

term is $\frac{161}{8}$.

4)

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nd –152 respectively,

and twenty-first

5) The 3rd term of the sequence is 11.5 and the 32nd term is 107.2. Find the arithmetic sequence.