Find the AP

L1S2

1) The 5^{th} and 15^{th} terms of an arithmetic progression are -123 and -193 respectively, find the arithmetic progression.

2) Find the arithm term is 77.5.

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.4 and twenty-fifth

3) The 9th term of sequence.

ind the arithmetic

4) Determine the term is 130.

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and twenty-fourth

5) If the fifteenth term of a sequence is $\frac{61}{6}$ and the twenty-third term is $\frac{31}{2}$, find the arithmetic sequence.