Find the AP

L1S1

1) Determine the arithmetic sequence whose fourth term is $\frac{17}{12}$ and eighteenth term is $\frac{59}{12}$.

2) The 17th term of arithmetic proc



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l sixteenth term is

93. Find the

3) Find the arithm –47.2.

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4) If the eleventh find the arithmeter

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nth term is $-55\sqrt{3}$,

5) The 8th and 21st terms of an arithmetic progression are 56 and 121 respectively, find the arithmetic progression.