## Find the AP

L2S2

1) The  $2^{nd}$  and  $14^{th}$  terms of an arithmetic progression are  $\sqrt{6}$  and  $49\sqrt{6}$  respectively, find the twentieth term.

2) Determine the is 150.5 and sev



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e eighteenth term

3) Find the 36<sup>th</sup> te

-fifth term is 95 and

4) The sixteenth to Find the 8<sup>th</sup> terr

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ghth term is  $-\frac{19}{6}$ .

If the fifth term of the sequence is -13 and the twenty-third term is -49, find the  $40^{th}$  term.