Find the AP

L1S5

1) The 6th term of the sequence is 21.3 and the 14th term is 64.5. Find the arithmetic progression.

2) If the tenth terr the arithmetic s



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erm is $-27\sqrt{5}$, find

3) Determine the

nd 28th term is $\frac{93}{16}$.

4) The 13th and 26 find the arithm

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and 249 respectively,

5) Find the arithmetic progression whose ninth term is -67 and twenty-first term is -115.