1) Determine the thirty-fifth term of an arithmetic progression whose nineteenth term is  $\frac{54}{5}$  and twenty-eighth term is  $\frac{78}{5}$ .

2) If the fourth ter the 26<sup>th</sup> term.

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and 64.3 respectively,

term is  $-82\sqrt{2}$ , find

3) The 25<sup>th</sup> and 18 find the tenth t

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4) Find the 17<sup>th</sup> ter tenth term is –1 term is -79 and the

5) The eleventh term of the sequence is 78 and the twenty-fourth term is 143, Find the 42<sup>nd</sup> term.

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