1) Find the 29<sup>th</sup> term of the arithmetic sequence whose third term is –92 and the thirty-fifth term is 132.

2) The fifteenth te the 38<sup>th</sup> term.



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cond term is  $\frac{89}{20}$ . Find

as the nth term of

3) If the n<sup>th</sup> term o

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4) The 30<sup>th</sup> and 21 find the thirty-f

and 79.5 respectively,

5) Determine the fortieth term of an arithmetic progression whose second term is –59 and seventeenth term is –179.

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