## Find the AP

L1S3

1) Find the arithmetic progression whose seventh term is -17 and twenty-fourth term is 170.

2) The 3<sup>rd</sup> and 14<sup>th</sup> find the arithm



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and  $-\frac{309}{10}$  respectively,

3) If the twenty-se the arithmetic s

th term is 82, find

4) The 12<sup>th</sup> term o arithmetic proc

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12.1. Find the

5) Determine the arithmetic sequence whose fourth term is  $5\sqrt{7}$  and twentieth term is  $21\sqrt{7}$ .