1) The 13^{th} and 7^{th} terms of a geometric progression are -425152.8 and -583.2 respectively, find the fourth term.

2) Find the 12th tell seventh term is

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nd term is $\frac{1}{2}$ and the

3) If 8 times the 6^t and 3rd term is 4

Determine the

and sixth term

4)

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4 times the 7th term

nth term is -1572864

5) If the ninth term of the sequence is -265625 and the fourth term is -85, find the 2^{nd} term.