Find the GP

L1S5

1) If the thirteenth term of a sequence is -2125764 and the eighth term is -8748, find the geometric sequence.

2) The 10th and 4th find the geome



and $-\frac{1}{8}$ respectively,

and the seventh term

3) Determine the is 4782969.

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4) Find the geome

and third term is 7.

5) The 6^{th} term of the sequence is -0.00512 and the 2^{nd} term is -0.2. Find the geometric progression.