1) The 11th term of the sequence is 7812500 and the 7th term is 12500. Find the geometric progression.

2) If the ninth terr the geometric s

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3) The 9th and 6th t respectively, fir

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4) Determine the term is $\frac{1}{486}$.

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rm is -956593.8, find

and $1024\sqrt{3}$

 $s = \frac{1}{1062882}$ and sixth

5) Find the geometric progression whose ninth term is -5764801 and fifth term is -2401.