1) The 9th and 4th terms of a geometric sequence are 45875.2 and 44.8 respectively, find the geometric progression.

2) Determine the term is −96.



Gain complete access to the largest

collection of worksheets in all subjects!

is -6144 and eighth

8. Find the

3) The 7th term of geometric proc

Members, please

download this

worksheet.

Not a member?
Please sign up to

Please sign up to gain complete access.

4) Find the geome

www.mathworksheets4kids.com

In sixth term is $\frac{1}{125}$.

5) If the thirteenth term of the progression is -531441 and the seventh term is -729, find the geometric sequence.