

Geometric Sequences



- Definitions:
- A <u>sequence</u> is a set of numbers, called terms, arranged in some particular order.
- An <u>arithmetic sequence</u> is a sequence with the difference between two consecutive terms constant. The difference is called the *common difference*.
- A <u>geometric sequence</u> is a sequence with a common ratio, r.
 - i.e. The ratio of successive terms in a geometric sequence is a constant called the common ratio, denoted r.



James Madison HIGH SCHOOL

Examples: Find the next term in each of the previous sequences.

- 1) 1, 2, 4, 8, 16, ...
 - 32
- 2) 27, 9, 3, 1, 1/3, ...

1/9

3) 3, 6, 12, 24, 48, ...

96

4) 1/2, -1, 2, -4, 8, ... -16



Let's play guess the sequence!: I give you a sequence and you guess the type.

- 1. 3, 8, 13, 18, 23, . . .
 - 2. 1, 2, 4, 8, 16, . . .
- 3. 24, 12, 6, 3, 3/2, 3/4, . . .
- 4. 55, 51, 47, 43, 39, 35, . . .
 - 5. 2, 5, 10, 17, . . .
 - 6. 1, 4, 9, 16, 25, 36, . . .



- 1) Arithmetic, the common difference d = 5
- 2) Geometric, the common ratio r = 2
- 3) Geometric, r = 1/2
- 4) Arithmetic, d = -4
- 5) Neither, why? (How about no common difference or ratio!)
- 6) Neither again! (This looks familiar, could it be from geometry?)



Arithmetic formula:

 $a_n = a_1 + (n - 1)d$

 a_n is the nth term, a_1 is the first term, and d is the common difference.

Geometric formula:

$$a_n = a_1 \cdot r^{(n-1)}$$

 a_n is the nth term, a_1 is the first term, and r is the common ratio.



Find the first four terms and state whether the sequence is arithmetic, geometric, or neither.

1) $a_n = 3n + 2$ 2) $a_n = n^2 + 1$ 3) $a_n = 3*2^n$



1) $a_n = 3n + 2$

To find the first four terms, in a row, replace n with 1, then 2, then 3 and 4

Answer: 5, 8, 11, 14

The sequence is arithmetic! d = 3



To find the first four terms, do the same as above!

Answer: 2, 5, 10, 17

The sequence is neither. Why?



Ditto for this one (got it by now?)

Answer: 6, 12, 24, 48

The sequence is <u>geometric</u> with r = 2



HIGH SCHOOL Find a formula for each sequence.

1) 2, 5, 8, 11, 14, . . .

Work: It is arithmetic! So use the arithmetic formula you learned!

a₁ = 2, look at the first number in the sequence! d = 3, look at the common difference!

<u>Therefore</u>, $a_n = 2 + (n - 1)3$ and simplifying yields : $a_n = 3n - 1$ (tada!)

Try putting in 1, then 2, then 3, etc. and you will get the sequence!



Work: It is geometric! So use the geometric formula you learned up yonder! $a_1 = 4$, look at the first number in the sequence! r = 2, look at the common ratio! <u>Therefore</u>, $a_n = 4 * 2^{(n-1)}$ and simplifying gives us: $a_n = 2 * 2n$ (Yikes stripes! Where did this come from. rewrite 2(n - 1) as 2n . 2- 1 and cancel with the four!)

Try putting in 1, 2, 3, etc and see if you get the sequence back!



Work: Bummer! It's not geometric or arithmetic. What do I do now? Don't panic! Use your head and think!

Think of the sequence as (20 +1), (200+1), (2000 + 1), (20000 + 1), . . . Then as this sequence:[(2)(10) +1],[(2)(100) +1], [(2)(1000) +1], [(2)(1000) +1]

Wait! Hold on here! I see a pattern! Cool, without a formula! Powers of 10!

How does this grab ya! $a_n = 2*10^n + 1$ Does this work? Try it and see!



Find the indicated term of the sequence.

1) sequence is arithmetic with $t_1 = 5$ and $t_7 = 29$. Find

t₅₃

Work: Use the formula! 29 = 5 + 6d Where oh where did I get that!

Substitution!

24 = 6d means d = 4

$$t_{53} = 5 + 52 \cdot 4 = 213$$



2) Find the number of multiples of 9 between 30 and 901.

Work: What's the first multiple of 9 in the range? How about 36.

What's the last multiple of 9 in the range? How about 900.

Use the formula: 900 = 36 + 9(n - 1) and solve for n!

864 = 9n - 9

873 = 9n

97 = n There are 97 multiples in the range!