| DATE | LEARNING TARGET | Topic | Assignment/Activity/Formative Assessment |
|------|---|---|--|
| 8/27 | I can find a formula for the nth term of an arithmetic sequence and the sum of the first n terms of an arithmetic sequence. I can use sigma notation. I can apply the formulas for the nth term of an arithmetic sequence and the sum of the first n terms of an arithmetic sequence. | Arithmetic Sequences and Series and Summation Notation | Alg. 1 Review Bell Ringer Review Arithmetic Sequences and Series Quiz Growing Geometrically |
| 8/28 | I can find a formula for the nth term of a geometric sequence. | Geometric Sequences | Alg. 1 Review Bell Ringer Notes on Geometric Sequences Read to Learn 11-3 Skills Practice 11-3 |
| 8/29 | I can find a formula for the nth term of a geometric sequence. | Geometric Sequences | Alg. 1 Review Bell Ringer Practice 11-3 |
| 8/30 | I can find a formula for the nth term of a geometric sequence. | Geometric Sequences | Alg. 1 Review Bell Ringer Review Geometric Sequences Quiz Growing Geometrically and Shrinking Geometrically Graphs |
| 8/31 | I find the sum of a geometric series. | Geometric Series | Alg. 1 Review Bell Ringer Bell Ringer Quiz Notes on Geometric Series Geometric Series Worksheet |