Math 114

Sequences & Series / Linear Systems Review

- [1] You must show the use of the appropriate sequence and/or series formulae.
 - [a] Find a_{36} for the arithmetic sequence $-28, -22, -16, -10, -4, \cdots$.
 - [b] Find a_{20} for the geometric sequence 5, -10, 20, -40, 80, ...
 - [c] Find a_{24} for the arithmetic sequence with $a_3 = 20$ and $a_{10} = -3$.
 - [d] Find the sum of the first 25 terms of the sequence in part [a].
 - [e] Find the sum of the first 15 terms of the sequence in part [b].
 - [f] Find the sum of the infinite geometric series $\frac{9}{20} \frac{3}{10} + \frac{1}{5} \cdots$
 - [g] Convert 0.014141414... to a fraction.
 - [h] Find $\sum_{n=1}^{\infty} \frac{5}{2(3)^{n+1}}$.
- [2] You started a new job which paid \$3,000 per month. After exactly 6 years, you left the job.
 - [a] If you received a 0.3% raise each month, what was your monthly pay when you left?
 - [b] If you received a \$10 per month raise each month, what was your monthly pay when you left?
 - [c] In part [a], how much were you paid during the 6 years?
 - [d] In part [b], how much were you paid during the 6 years?
- You deposit \$2,000 into your retirement account at the beginning of every year for 30 years. The account earns 4.5% interest compounded annually. How much is in the account at the end of the 30 years?
- [4] Solve the system $\begin{cases} 2x-3y = 17 \\ 3x+4y = 51 \end{cases}$ using elimination.

ANSWERS

[1] [a] 182

- [b] -2621440
- [c] -49

[d] 1100

- [e] 54615
- $[f] \qquad \frac{27}{100}$

[g] $\frac{7}{495}$

- [h] $\frac{5}{12}$
- [2] [a] 3710.97
- [b] 3710
- [c] 240701.13
- [d] 241560

- [3] 127504.78
- $[4] \qquad (13,3)$