## Be Series-ous

First, you have to complete each sequence. The answers are below. From there, each missing piece is either a letter or a number; translate them all to letters (1->A, 2->B, etc). Once you have the letters, order them by where their sequence starts (the chemical one is furthest left, so it goes first, the prime one goes last), and you'll have the answer.
$1,4,9,16, \underline{25}, 36$ $\square$ square numbers
I, V, X, L, C, D, M roman numerals
$1,3,7,15,31,63 \underline{1} \begin{array}{ll}0 & 1 \\ 1 & 0\end{array}$ in binary, $1,11,111,1111, \ldots$.
2, 10, 18, 36, 54, 86 noble gases
E, D, C, D, E, E, E
2, 3, 5, 7, 11, 13, $17 \mathrm{P}_{\text {prime numbers }}$ J, J, A, S, O, N, D \#months june -> december

$$
\begin{aligned}
& \text { 2 }=2515 \mathrm{~N} \text { C } 5 \\
& \text { BEYONCE }
\end{aligned}
$$

