**Expression Vocabulary Practice**

* For this activity you will need red, green and blue colored pencils or markers.
* For each problem below underline the coefficients with red, circle the variables with green, put a blue square around all constants and label how many terms are in the expression.
1. 4a – 5y + 10z + 8 Numbers of terms = \_\_\_\_\_
2. 6x2 + 7x – 3 Numbers of terms = \_\_\_\_\_
3. 14x3 + 42x – 36x + 21y Number of terms = \_\_\_\_\_
4. 26x4 + 59x3 – 12y + 6x – 9 Numbers of terms = \_\_\_\_\_
5. 2x + y + 4 Numbers of terms = \_\_\_\_\_
6. 5x2y2 + 3xy + 4 Numbers of terms = \_\_\_\_\_
7. 3xyz + 8xy + 2y + 6 Numbers of terms = \_\_\_\_\_
8. 2x5y2 Numbers of terms = \_\_\_\_\_
9. 5x + 8y + 3 Numbers of terms = \_\_\_\_\_
10. 9n – 5 Numbers of terms = \_\_\_\_\_