

1. Interval of increasing W
2. Y-intercepts V
3. Domain R
4. Global minimum Q
5. X-intercepts S
6. Range S
7. Global maximum P
8. Interval of decreasing X
9. Local maximum N
10. Zeros T
11. Local minimum O
12. End behavior M

- M. The behavior of a polynomial function's graph as "x" approaches positive infinity or negative infinity
- N. The y-coordinate of a turning point as the function changes from increasing to decreasing
- O. The y-coordinate of a turning point as the function changes from decreasing to increasing
- P. The highest y-coordinate of the entire function
- Q. The lowest y-coordinate of the entire function
- R. All the x-values of a function
- S. All the y-values of a function
- T. The solutions or roots of the polynomial when set equal to zero.
- U. The x-coordinate of the point when a function crosses the x-axis.
- V. The y-coordinate of the point when a function crosses the y-axis.
- W. The interval in a function in which the y-values are increasing.
- X. The interval in a function in which the y-values are decreasing.