

0 0 bet365

1. Find the domain of the function.

2. Find the range of the function.

3. Find the x-intercepts of the function.

4. Find the y-intercepts of the function.

5. Find the intervals where the function is increasing or decreasing.

Label the function as $y = f(x)$.

Express x as a function of y .

Find all values of y where $f(y)$ is defined.

Eliminate the values of y that will make the function undefined.

Write the range of the function.

Range of a Function | Overview, Examples & Graph - Studydrive

study : learn : lesson : range-function-steps-examples

0 0 bet365

Create a named range from selected cells in a worksheet.