Secondary Math 3 Worksheet 5.1
Graphing Functions Unit
Graphical Analysis

Name: $\qquad$

Period: $\qquad$

In problems 1-6, determine whether the graph is that of a function. If it is, use the graph to find:
a) Its domain and range
b) The intervals on which it is increasing, decreasing, or constant

1 -


2-


3-


6-


In problems 7-12, determine whether the graph is that of a function. If it is, use the graph to find:
a) The intercepts (both $x \& y$ )
b) The end behavior
c) The local maxima \& minima

7-


8-


9-


12-


