$\qquad$

Identify all of the key characteristics of each of the graphs below.
\#1)

Distance from home in meters


Domain:
increasing:
maximums:

Range:
decreasing:
minimums:
x-int:
positive:
average rate of change from $x=10$ to $x=70$
\#2)


Domain:
increasing:
maximums:

Range:
decreasing:
minimums:
x-int:
positive:
avg. rate of change from $x=1991$ to $x=1995$
$\qquad$ HW \#10 Key Features of Graphs
\#3)

Domain:
increasing:
Range:
decreasing:
minimums:
x-int:
positive:
average rate of change from $x=0$ to $x=1$
\#4)


Domain:
increasing:
maximums:

Range:
decreasing:
minimums:
x-int:
positive:
negative:
average rate of change from $x=1$ to $x=5$

