2.3 Getting information from the graph of a function

Recall: A function is a that to each number in a set exactly
number, called from a set
The set is called the of
And the of is

EXAMPLES parts of 5, 6, 7 from text

A function is on an interval if whenever in

A function is on an interval if whenever in

EXAMPLE

Local maxima and local minima
(maxima and minima are the plural for maximum and minimum, respectively)
is a of if
we also say that has a at

is a of if
we also say that has a at

EXAMPLE