Home Practice

Due Today: No HP

Due 11/22:

Graphing Polynomials
Worksheet

- Calendars

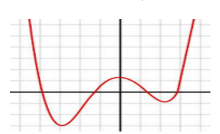
Test Corrections due on Friday!!!



<u>Agenda</u>

- Warm-Up
 - Review: End Behavior
- Test Corrections
- Finish Yesterday's
 Home Practice
- Make-Up missing work for Calendar





- 1) What is the end behavior as $x \to +\infty$?
- 2) What is the end behavior as $x \to -\infty$?

whs.saba.do



"It is never too late to be what you might have been."

- G. Eliot