

Home Practice

Due Today:  
No HP

Due 11/22:  
Graphing Polynomials  
Worksheet  
- Calendars

Test Corrections due on  
Friday!!!

Agenda

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

Warm-Up

1) What is the end behavior  
as  $x \rightarrow +\infty$  ?

2) What is the end behavior  
as  $x \rightarrow -\infty$  ?

[whs.saba.do](http://whs.saba.do)



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

- G. Eliot