

**Book** and **homework** on your desk.

# Read in your novels.



#### **Announcements**

- Polynomials test Thursday
- I will need some time to grade the Exponents Test, thank you for your patience
- Lots of absences the past few weeks be sure to make a plan with me!
- Hidden Figures Chapter 9-12 due Monday
  - I have posted 9 and 10, and more will be posted soon so you can work ahead!

# Hidden Figures Due Dates

- 9-12 due March 4
- 13-16 due March 11
- 17-20 due March 18
- 21-23 due March 25 → Book completed!

When we have finished the novel, we will watch the movie!



## Unit Map - Polynomials

Thursday - Intro to Polynomials (definitions and degrees) & Adding/Subtracting Polynomials

Friday - Multiplying and Factoring

Monday - Multiplying Binomials

Tuesday - Multiplying Special Cases

Wednesday - Polynomials Review

**Thursday - Polynomials Test** 

#### Homework Check

Multiplying Polynomials worksheet AND page 483 #15, 19, 23, 25

# Practice Multiplying, Factoring, Adding, and Subtracting Polynomials

2/25/2019

- 35. Think About a Plan A rectangular wooden frame has side lengths 5x and 7x + 1.
  The rectangular opening for a picture has side lengths 3x and 5x. What is the area of
  - The rectangular opening for a picture has side lengths 3x and 5x. What is the area of the wooden part of the frame? Write your answer in factored form.
  - How can drawing a diagram help you solve the problem?
  - How can you express the area of the wooden part of the frame as a difference of areas?

### Activity - With Your Group...

- 1) MadLibs Activity (around the classroom)
- 2) <u>8-2 Worksheet</u>
- 3) <u>8-3 Worksheet</u>

#### Homework

None:)
(Maybe work on HF...)