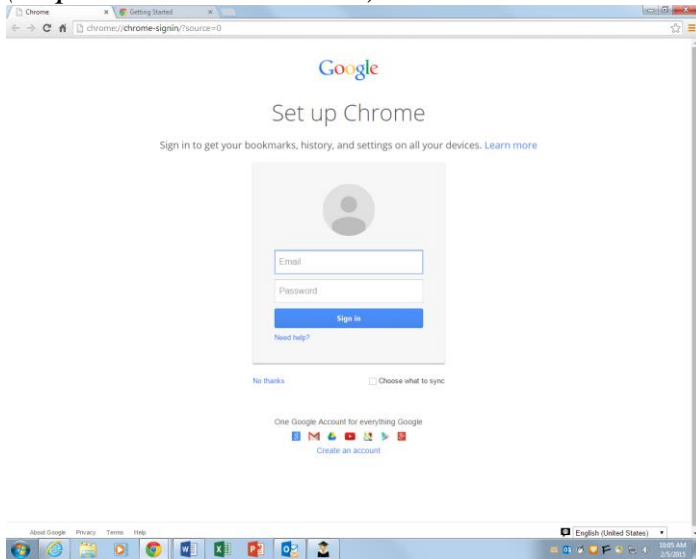


Smarter Balanced Tools – Tutorial

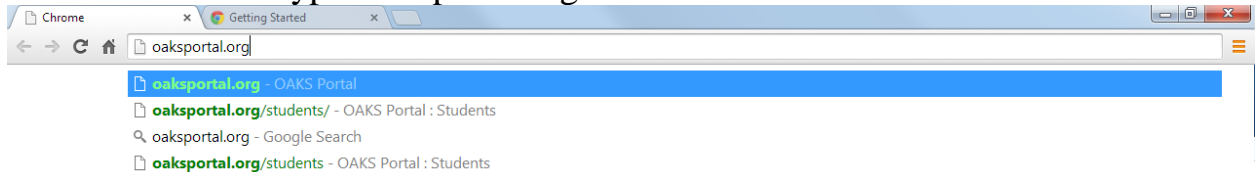
Overview:

This is only practice for using the tools necessary to input an answer on the Smarter Balanced test. It is NOT a calculator and it does not require the student to perform computations.

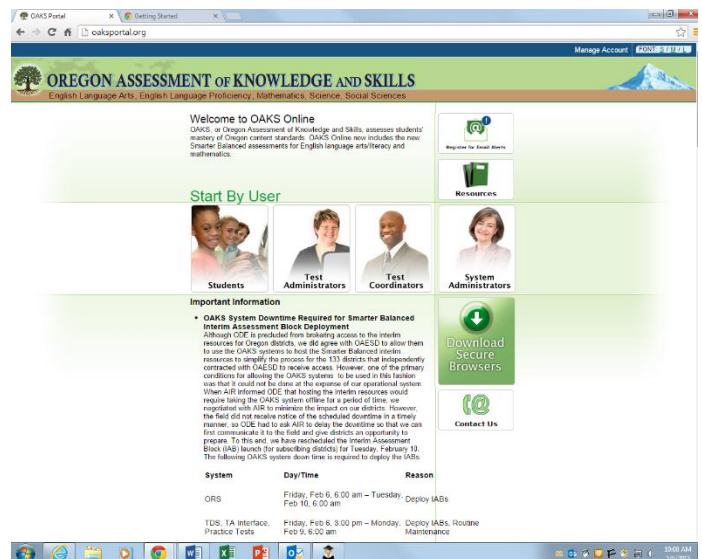
- 1.) If you are using a computer at school, open the browser **Chrome** (*Explorer will not work.*)



- 2.) In the address bar type: **oaksportal.org**



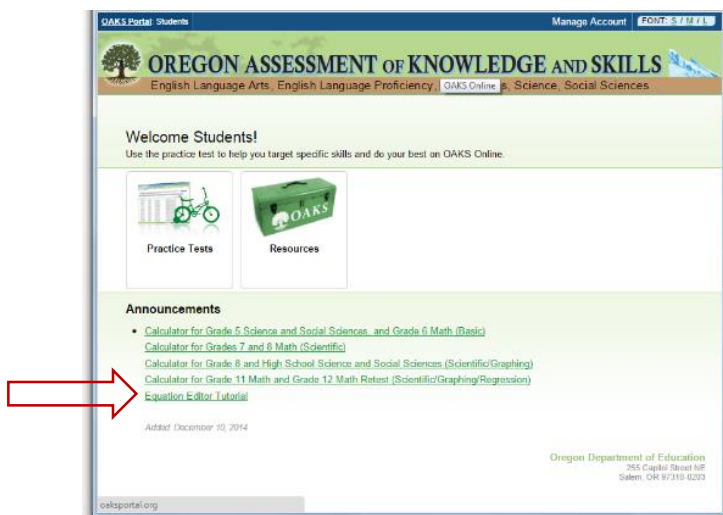
The web page should look like this:



3.) Click on “Students”



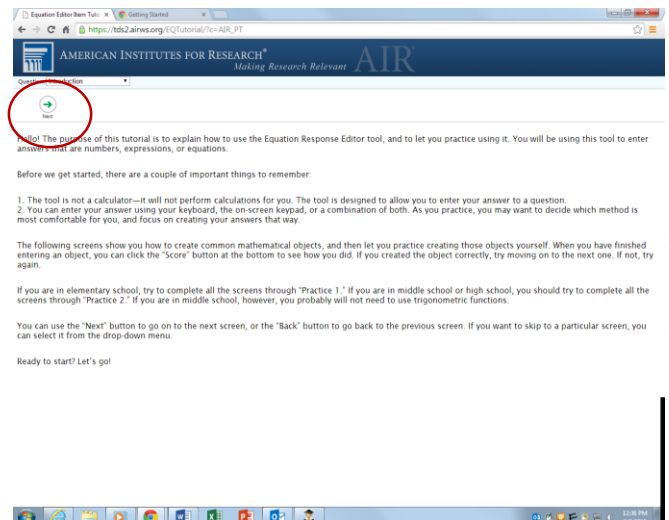
4.) Click on “Equation Editor Tutorial”



5.) You should get a screen that looks like this.

This screen is an overview of the tutorial.

After reading the overview, click the green “next” button at the top of the page.



6.) Please complete every part of the tutorial as follows:
Remember, you are not solving problems. You are following the directions and

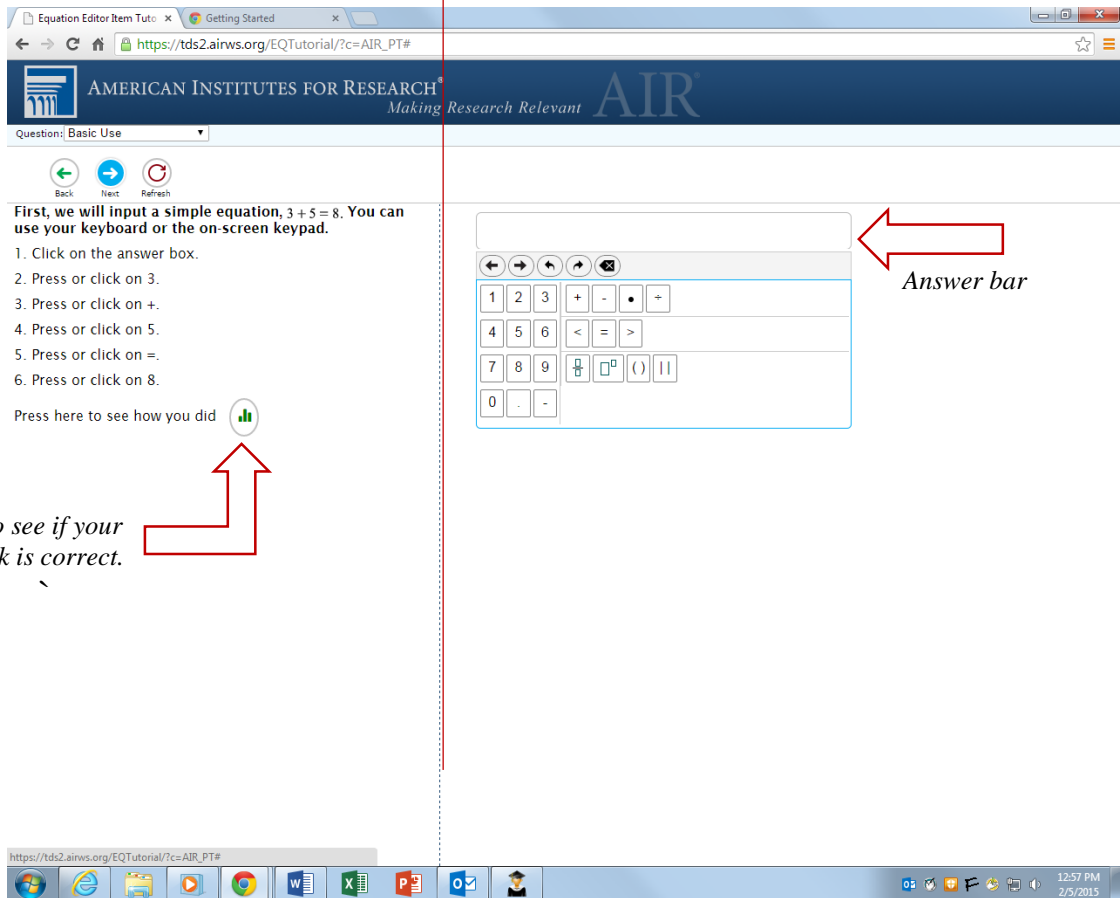
Instructions are on the left.

Work is completed on the right.

Navigation buttons.

Click here to see if your work is correct.

Answer bar

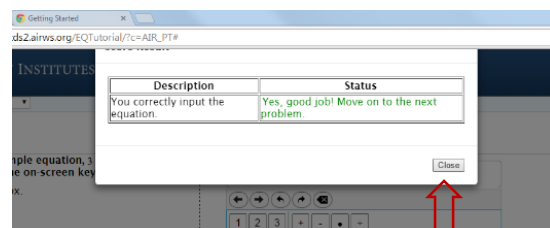


Example:

I followed the directions on the left.



Then I clicked here to see how I did.



Green is correct.
 Red indicates a mistake.
 "Close" when complete.

7.) Complete each section of the tutorial. (You can navigate through each section using the “Next” button at the top of the instruction.)

The screenshot shows the AIR tutorial interface. On the left, a navigation menu lists sections like Introduction, Navigation, Inequality, Parentheses, Inequality, Mixed Numbers, Equations, Practice I, Square Roots, Trigonometric Functions, Practice II, and a link to see how you did. The main content area displays the equation $3+5=8$ above a calculator keypad. To the right, a problem statement reads: "1. Micah constructs a rectangular prism with a volume of 360 cubic units. The height of his prism is 10 units. Micah claims that the base of the prism must be a square. Use the Connect Line tool to draw a base that shows Micah's claim is incorrect." Below the text is a grid with a "1 unit" scale bar. At the bottom, a black rectangular area is visible, likely a redaction or a placeholder for a drawing.

The final portion of the tutorial is “Practice II”

The screenshot shows the "Practice II" section of the AIR tutorial. It features a list of mathematical expressions for practice: $3x + 8$, $3\left(4 + \frac{x}{2}\right)$, $3.6 = 2\frac{1}{2} + 3\frac{1}{2}$, $4. y = \frac{3x^2 - \sqrt{5}}{4}$, and $5. y = \sin\left(\pi x + \frac{\pi}{2}\right) + 3$. Below the list is a link to see how you did. To the right, there are five numbered input boxes for answers. Below these is a calculator keypad with buttons for numbers, operations, and trigonometric functions like \sin , \cos , \tan , \arcsin , \arccos , and \arctan .