## Navigating Open Pie mode for Objectives with end dates

- After students login to ALEKS, they will see the prompt to "Work Ahead" (see figure 1) This is an indication that the student can navigate to any objective in the course and work on any Ready to Learn topic.
- 2. Click on the Work Ahead button. Work Ahead is the wording for when they are in Open Pie Learning mode.
- 3. The Learning Page will display the phrase "Ready to Learn". Now, click on the tab.
- Figure 2

  Find the greatest common factor of 32 and 36.

Figure 1

- 4. Above the Topic Selection Carousel where topics are displayed as tiles, there is a pull down menu (Figure 3) that will display the list of Objectives in the course. Click on the dropdown arrow to see the list of objectives.
- Figure 3

  Fectoring Polynomials

  Greatest common factor of 2 numbers

  Tags: Goal Topic, Video

  Figure 3

  Exponents and Polynomials

  Introduction to the quotie of exponents

  Tags: Goal Topic, Video

  Tags: Goal Topic, Video

EXPLANATION

- 5. Figure 4 shows the filter with the list of objectives that have topics that are *Ready to Learn*. To choose an objective, click on the Module name and the Carousel will populate with those topics so that you can learn them (or relearn them) before your Test 1. Repeat these steps for any topics that need to be learned in any objective.
- 6. Figure 5 shows that every topic in the objectives prior to the objective "Review for Test 1." are learned. At this stage, students can and should review any topic in the prior objectives that *might* be on the test.
- 7. Students can work on ALL topics learned and mastered by entering Review mode. This is a very successful Test preparation technique. To change to Review mode, click the top right side filter option to click on the REVIEW antique (right half of the Ready to Learn)
  - the REVIEW option (right half of the Ready to Learn/ Review button) to enter Review mode. Once you are in Review mode, you can choose the objective to review using the objective drop-down menu on the left side (see figure 6).





Mod 4 Secs 4.1, 4.5 - 4.6

