

# PreAlgebra

14 Modules 100 Lessons

Each concept taught begins with an introductory level. The student will finish PreAlgebra on an honors level well prepared for Algebra I.

The 14 Modules include the following:

✓ Lessons with three parts:

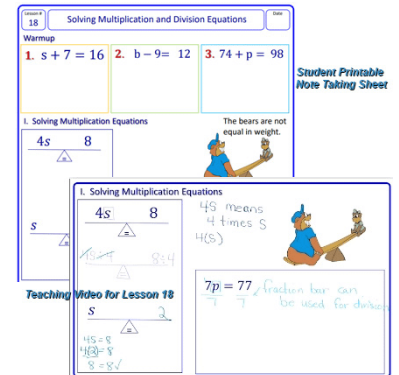
1. Daily Math Facts
2. Lesson Instruction with (Spiral Review) Practice questions
  - Lessons must be completed to 90% to continue in the course
  - Students can “try another question” until the student is able to answer the question correctly.
  - Students that are repeatedly getting a question wrong need help, therefore they are not permitted to continue until they can answer the questions to 90% accuracy. Tutoring is available to help the student.
3. Success Check – A Quiz to ensure mastery is achieved. (Success Checks may be attempted

✓ Test Review for Extra Credit

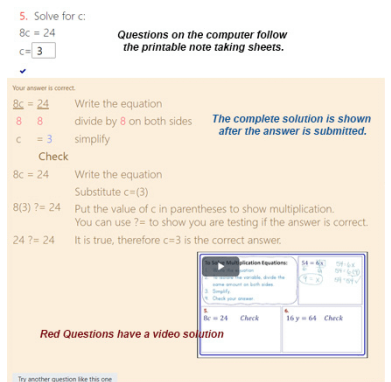
- Worth up to 5 points extra credit
- Students may NOT complete the Extra Credit assignment if the module Success Checks are not completed to 80%
- The student may take the Review/ Extra credit an unlimited number of times, however, must wait an hour after the first attempt to take it a second time. The student must wait a day between future attempts.

✓ Test

- The test can be completed after all Lessons in the Module are completed with a grade of 90% or higher
- The test may be completed 3 times. The highest score is recorded as the test grade.
- The student must wait 2 hours before taking the test a second time. The student must wait 1 day before taking the test a third time.



Each lesson has a printable note sheet that mirrors the teachers video. These sheets guide the student in taking notes, and organizing their work for each lesson.



Cost: To begin the PreAlgebra self-paced course the student registers for 1 hour of tutoring / class setup and orientation (\$125 / hour). The student then has access to the entire PreAlgebra course including the Lessons, Success Checks and Module Tests as long as they earn at least the minimum grade.

If the student is unable to achieve the minimum score, the student may attend tutoring until the concepts are understood and proficiency is demonstrated. Each week the student attends tutoring (\$125/hour) a custom course will be built with 4 practice lessons. When the student shows proficiency, they will no longer need to attend private tutoring, and will return to the self-paced PreAlgebra course.