

# ACT/SAT Online Prep

Montgomery Blair High School is pleased to bring you  
**Free online prep for the ACT and SAT from Triumph College Admissions**

You can access the ACT/SAT online prep from any computer,  
24 hours/7 days a week!

**This online service has been purchased by Montgomery County Public Schools for you!**  
Students may use this at any time to enhance their preparation for taking the SAT and/or ACT, or even the PSAT. Working at least 12 hours on this website can raise your ACT score 3 to a much as 8 points and SAT score 50 to even more than 200 points!

## Getting started:

- 1) Go to the Blair website: <http://www.mbhs.edu/>
- 2) Scroll down and under “Shortcuts” click on “Student Resources”
- 3) Then, click on “TCA Prep Study Guide”
- 4) This will bring you to the “Online Study Guide” where you can log in
- 5) Username = your six digit student ID # without the graduation year in front of it.  
Password = your six digit student ID # without the graduation year in front of it.
- 6) Log in brings you to “TCA Study Guide”.
- 7) From here, you can navigate through the site. Key areas you will want to go to in preparation for the tests include:
  - Clicking on “Study Guide for ACT or SAT” at the top of the screen
  - Be sure to do Step 1 “Overview” within the Study Guide
  - Step 4 “Review Your Skills” (also within the Study Guide). Here you can click on review lessons and quizzes in any of the subtest areas. If you have taken a mock ACT or SAT, and the scores have been entered into the TCA system, you will have customized lessons identified for you within “Your Critical Skills.”
  - For a review of key concepts just before taking the ACT or SAT:  
Click on “Final Prep for the ACT” or “Final Prep for the SAT” on the left of the screen. Completing this portion will take about 2 ½ hours – but you can break it up at your convenience – and this alone could make a 2-5 point difference on the ACT or a 50 point difference on the SAT!
- 8) Again if you have taken a mock test, be sure to go back and Rework the problems you originally got wrong – this is where a lot of the learning takes place.