JON DOE

The following information is the result of your child taking a practice ACT exam under normal testing conditions. The **score range** for the ACT is **1-36** with 36 being the highest score and **21** being the **national average**. Many colleges require an **18** for **admissions** and offer **scholarships** with a **26** or higher. The ACT was designed to test students' knowledge and abilities in core academic subjects from the beginning of their education to their junior year in high school. Thus, juniors in high school are expected to have been exposed to all skills covered on the exam.

The table and bar graphs (pages 1 & 2) give an overview of the student's scores for each section of the ACT.

Upon reading these scores, I would advise caution. ACT admits that this test is a test of academic skills acquired and learned up to a certain point (11th grade), not academic potential. Thus, it's more than likely that your child's success or failure is a result of exposure to skills rather than learning ability. We know this is not always the case as there are some learning disabilities. But, we'd like to think that if your child is exposed to more skills and strategies, they will be better at taking the test, thus the need for our ACT course.

Also note that these scores are the result of a practice test and are used to estimate a range of possible scores your child could achieve when they take the actual ACT. Therefore, we do not guarantee that students will score the same on the actual ACT as they did on this practice exam.

Depending on your child's success with this practice test and other tests we give them, we advise more instruction in a class or 1-on-1 setting. Strategies on how to take this particular test can be covered in a short amount of time. However, teaching and reinforcing the skills a student is supposed to have covered in all their years of school up to 11th grade takes time.

	# Correct	# Attempted	% correct based on # attempted	ACT Score – Based on total # of Questions
English	55	75	73%	23
Math	18	60	30%	16
Reading	33	40	83%	28
Science	23	40	58%	21
Composite	129	215	60%	22



