FREE ACT Test Preparation in RURready.ND.gov!

Students can start studying for their ACT test by logging into their RURready.ND (www.ruready.nd.gov) account and accessing the TESTIVE test prep site. Everything is done online, which means students can study in the classroom or at home!

**MATH**

The Math ACT exam is 60 minutes long and consists of 60 questions in the following areas:

- **Pre-Algebra/Elementary Algebra:**
  - Pre-Algebra: 20-25%
  - Elementary Algebra: 15-20%

- **Intermediate Algebra/Coordinate Geometry:**
  - Intermediate Algebra: 15-20%
  - Coordinate Geometry: 15-20%

- **Plane Geometry/Trigonometry:**
  - Plane Geometry: 20-25%
  - Trigonometry: 5-10%

**PRACTICE**

Practice questions in the following areas your students have access to:

- **NUMBERS** (59 questions)
- **ALGEBRA** (106 questions)
- **GEOMETRY & TRIG** (127 questions)

**TOPICS**

Learn about the ACT Math section with this series covering the format of the exam and useful strategies.

Watch the following videos to help prepare your students for the Math ACT:

- Introduction to the ACT Math Test
- ACT Plane Geometry
- ACT Trigonometry

**REVIEW**

Find strategies for improvement.

Students can return to their questions for review of missed questions.

**ANALYTICS**

Analytics helps students track progress.

Analytics calibrate practice work with desired baseline score.

**PRACTICE TESTS**

ACT-like timed practice tests calibrated to ACT exam.

Emulates actual exam format, flow, item taxonomy, and application.

**CALENDAR**

Set up a study plan. Students can plan the days they will study for the Math ACT.

They can set up text message and phone reminders to study, too!

TESTIVE in the Professional Center! Track your students’ test prep progress. Have access to the following reports:

- Score Improvement Report
- Total Questions Practiced Over Time Report
- Completed Practice Test Report
- Past Weekly Practice Report

https://procenter.ruready.nd.gov