

# BEDFORD COUNTY SCHOOLS

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## Assessment FAQ's

# How do I access score reports for my current students from last school year?

See your principal to get TNReady results from last year. This is an invaluable resource because it allows you to see each student's areas of deficit from last year's assessment.

# Will we be practice testing?

2<sup>nd</sup> Grade will have a paper/pencil practice test.

We will determine other practice tests after the Principals' meeting on Wednesday, January 31.

# Who will be testing online?

Students in grades 6—12 will be testing online.

Students in grades 2—5 will be testing paper/pencil.

# Who will be testing online for field testing?

Students in grades 6—12 will be testing online.

Students in grades 3—5 will be testing paper/pencil.

# Where can I find item types similar to what will be on the test?

Released items from last year's test can be found on Randa (<https://tdoe.randasolutions.com>)

Practice tests are available on the Nextera platform (<https://tn.nextera.questarai.com>)

See the information on the CAB in the [Assessment Live Binder](#).

# How can I prepare my students for the TNReady assessment?

Teach standards

Format in class assessments to reflect TNReady assessment types

Look at what individual student's need and address those needs

# How do I use an ISR?

This report compares students to other students who are performing at proficiency level.

**Sub-score Rating** indicates how a student performed in each **Sub-score Category** *compared to students who are on track*. Sub-scores are used to identify potential **Strengths** and **Areas for Improvement**. This is different from the student's overall **Performance Level**, which measures how the student performed *compared to the criterion standards set by teachers and other educators in Tennessee*.

## MATHEMATICS - GRADE 7

Sub-score Category	Students demonstrate understanding by ...	Sub-score Rating	Points Possible	Student Points Earned
Number Relationships	solving addition, subtraction, multiplication, and division problems with all rational number types.	Lower ↓	0-9	5
Proportional Reasoning	recognizing proportional relationships, representing them in multiple ways, and solving problems involving proportional relationships.	Lower ↓	0-8	3
Expressions and Equations	generating equivalent expressions and using equations and inequalities to solve real-world and mathematical problems.	Lower ↓	0-18	8
Geometry and Data	solving problems involving angles, areas of circles, surface area and volume and demonstrating a 7th grade understanding of statistics and probability.	Lower ↓	0-17	10
<b>GRACIE'S TOTAL MATHEMATICS Raw Score = 26/52</b>			<b>0-52</b>	<b>26</b>



# How do I use an ISR?

This report helps teachers prepare an individualized learning path for each student.

## LEGEND

↓ **Lower:** earned less points than the average student who met the minimum on-track score.

↔ **Similar:** earned points comparable to the average student who met the minimum on-track score.

↑ **Higher:** earned more points than the average student who met the minimum on-track score.

### STRENGTHS

GRACIE may have a strong understanding in these areas:

- GRACIE may need additional support to develop strengths.

### AREAS FOR IMPROVEMENT

GRACIE may need to improve skills in these areas:

- Identifying the unit rate from a table or graph
- Recognizing proportional relationships
- Representing a proportional relationship with an equation
- Adding, subtracting, multiplying, and dividing integers
- Solving real-world problems involving adding and subtracting integers
- Solving real-world problems involving multiplying and dividing integers

### NEXT STEPS

Consider the following to increase GRACIE's performance:

- Practice solving one- and two-step equations and inequalities
- Practice solving a variety of problems posed with rational numbers in any form
- Practice verbally explaining mathematical problems using appropriate mathematical vocabulary
- Reference the Family Report Guide for more information