

HOW TO READ YOUR BENCHMARK REPORT IN 4 EASY STEPS

Hamilton County Schools is committed to seeing all students *thrive* and experience a future *without limits*. To help us measure student's progress, our district invests in giving common *benchmark assessments* to all students. These assessments allow us to measure every student's *current understanding of grade level standards* we have covered so far in class and allows teachers to create support plans. Every student receives an Individual Student Report for each benchmark assessment taken.

The image below shows an example of a student's benchmark student report. Each section highlights your student's current performance on grade level standards.

1

This key helps you *determine* if your student is performing on grade level.

Student Report	2021-22 Benchmark Algebra 1	1st Semester 1st Administration	
Name:	TN Achievement Levels & Descriptions:		
Teacher:	1 - Below grade-level (Below)		
Period:	2 - Approaching grade-level (Approaching)		
School:	3 - On grade-level (On-track)		
District:	4 - Mastered grade-level (Mastered)		

3

Depth of Knowledge levels are used to *determine items that are easier or more complex*. This section allows you to see what level your student may be scoring, using the achievement key above.

The Achievement Levels provided in this report are projections for how the student will do on their State Test. These projections are based upon the student's performance on this benchmark assessment. *

Achievement Data:

2-

Common Core Domain/Standard Data

Comp/Obj	Description	AchLev
A.CED	Creating Equations	2
A.REI	Reason w/Eqns & Ineqts	1
F.BF	Building Functions	4
F.IF.1-2	Interpreting Functions	3
F.IF.3-4	Interpreting Functions	2
F.IF.5-8	Interpreting Functions	1
F.LE	Lin/Quad/Exp Models	1
N.Q	Quantities	2
S.ID	Categorical & Quant Data	1

Depth of Knowledge

DoK1: Requires the basic recall of concepts, definitions, facts, and processes.

DoK1 Achievement Level:

3

DoK2: Requires the ability to apply skills and concepts, relationships, and main ideas.

DoK2 Achievement Level:

1

DoK3: Requires deep understanding as exhibited through planning, using evidence, and more demanding cognitive reasoning.

DoK3 Achievement Level:

1

Comparison

Number of items answered correctly on this assessment:

13

Number of items answered correctly needed to score proficient:

19

Difference:

-6

2

This section *shows* you where your student may be scoring on grade level content overall and in each standards area that was included on the test. *You and your student's teacher can use this to determine* where your student may need some more help in specific areas.

4

This section shows you *how many questions your student answered correctly* and how many more questions correct your student needed to answer to score on grade level (3).