

Update from the Randolph County **School System** 1/29/24

Learning Loss

Where was our school system after the 2018-2019 school year?

Where was our school system after the 2022-2023 school year?

Proficiency Comparison for End-of-Grade Tests and End-of-Course Tests

Subject	2018-2019	2022-2023	Difference
Grade 3 Reading	55.2	42.5	-12.7
Grade 4 Reading	53.1	50.8	-2.3
Grade 5 Reading	52.1	42.8	-9.3
Grade 6 Reading	56.9	38.3	-18.6
Grade 7 Reading	49.1	38.5	-10.6
Grade 8 Reading	47.5	37.4	-10.1
Grade 3 Math	72.0	63.2	-8.8
Grade 4 Math	64.3	55.0	-9.3
Grade 5 Math	64.6	56.4	-8.2
Grade 6 Math	57.9	45.8	-12.1
Grade 7 Math	51.7	44.8	-6.9
Grade 8 Math	44.3	34.7	-9.6
Grade 5 Science	74.5	67.4	-7.1
Grade 8 Science	74.6	65.8	-8.8
English II	53.0	50.8	-2.2
NC Math 1	42.5	30.1	-12.4
NC Math 3	31.5	41.4	9.9
Biology	54.6	44.3	-10.3

Examples of Actions to Address Learning Loss

Focus on improvement of core instruction

Strengthen "Professional Learning Communities" on all school campuses

LETRS Training for grades K-5

Use of high-quality diagnostics

Technology Funding

Funding level for the 2009-2010 school year (State Technology + State Connectivity) = \$646,583

Funding level for the 2016-2017 school year (State Technology + State Connectivity) = \$645,485

Funding level for the 2023-2024 school year (State Technology + State Connectivity) = \$415,508

Examples of Technology Funding Use

Purchase of devices

Technology subscriptions

Wide Area Network connectivity

Upgrades to technology infrastructure in schools and nonschool sites

THANK YOU!