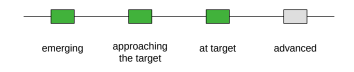
Individual Student End-of-Year Report Performance Profile 2022-2023



NAME: Scott Testtaker DISTRICT: District of Columbia Public Schools SCHOOL: Anywhere Middle School **DISTRICT ID:** DC001 **STATE:** District of Columbia

Overall Results

Middle school science allows students to show their achievement in 27 skills related to 9 Essential Elements. Scott has mastered 20 of those 27 skills during Spring 2023. Overall, Scott's mastery of science fell into the third of four performance categories: **at target**.



EMERGING:	The student demonstrates emerging understanding of and ability to apply content knowl- edge and skills represented by the Essential Elements.
APPROACHING THE TARGET:	The student's understanding of and ability to apply targeted content knowledge and skills represented by the Essential Elements is approaching the target.
AT TARGET:	The student's understanding of and ability to apply content knowledge and skills represented by the Essential Elements is at target.
ADVANCED:	The student demonstrates advanced understanding of and ability to apply targeted content knowledge and skills represented by the Essential Elements.

Domain

Bar graphs summarize the percent of skills mastered by domain. Not all students test on all skills due to availability of content at different levels per standard.

Physical Science



Life Science



Page 1 of 2

For more information, including resources, please visit https://dynamiclearningmaps.org/states.

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REPORT DATE: 06-1-2023 SUBJECT: Science GRADE: 8 Individual Student End-of-Year Report Performance Profile 2022-2023



NAME: Scott Testtaker DISTRICT: District of Columbia Public Schools SCHOOL: Anywhere Middle School

DISTRICT ID: DC001 **STATE:** District of Columbia

Performance Profile, continued

Earth & Space Science



More information about Scott's performance on each of the Essential Elements that make up the Domains is located in the Learning Profile.

Individual Student End-of-Year Report Learning Profile 2022-2023



STATE: District of Columbia

DISTRICT ID: DC001

NAME: Scoot Testtaker DISTRICT: District of Columbia Public Schools SCHOOL: Anywhere Middle School

Scott's performance in middle school science Essential Elements is summarized below. This information is based on all of the DLM tests Scott took during Spring 2023. Scott was assessed on 9 out of 9 Essential Elements and 3 out of 3 Domains expected in middle school science.

Demonstrating mastery of a Level during the assessment assumes mastery of all prior Levels in the Essential Element. This table describes what skills your child demonstrated in the assessment and how those skills compare to grade level expectations.

	Estimated Mastery Level			
			0	
Essential Element	1	2	3 (Target)	
SCI.EE.MS.PS1-2	Identify change	Gather data on properties before and after chemical changes	Interpret data on properties before and after chemical changes	
SCI.EE.MS.PS2-2	Identify ways to change motion	Investigate and identify ways to change motion	Investigate and predict changes in motion	
SCI.EE.MS.PS3-3	Identify objects or materials that minimize thermal energy transfer	Investigate objects/materials and predict changes in thermal energy transfer	Refine a device to minimize or maximize thermal energy transfer	
SCI.EE.MS.LS1-3	Recognize major organs	Model how organs are connected	Make a claim about how organ structure and function support survival	
SCI.EE.MS.LS1-5	Match organisms to habitats	Identify factors that influence growth of organisms	Interpret data to show environmental resources influence growth	
SCI.EE.MS.LS2-2	Identify food that animals eat	Classify animals based on what they eat	Identify producers and consumers in a food chain	

Levels mastered this year

No evidence of mastery on this Essential Element

Essential Element not tested

This report is intended to serve as one source of evidence in an instructional planning process. Results are based only on item responses from the full academic year. Because your child may demonstrate knowledge and skills differently across settings, the estimated mastery results shown here may not fully represent what your child knows and can do. For more information, including resources, please visit https://dynamiclearningmaps.org/states.

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Individual Student End-of-Year Report Learning Profile 2022-2023



DISTRICT ID: DC001

STATE: District of Columbia

NAME: Scoot Testtaker **DISTRICT:** District of Columbia Public Schools **SCHOOL:** Anywhere Middle School

	Estimated Mastery Level		
			0
Essential Element	1	2	3 (Target)
SCI.EE.MS.ESS2-2	Identify differences in weather conditions from day to day	Identify geoscience processes that impact landforms	Explain how geoscience processes change Earth's surface
SCI.EE.MS.ESS2-6	Interpret weather information to identify conditions	Interpret weather information to compare conditions	Interpret weather information to make predictions
SCI.EE.MS.ESS3-3	Recognize resources that are important for human life	Recognize ways that humans impact the environment	Monitor and minimize a human impact on the environment

Levels mastered this year

No evidence of mastery on this Essential Element

Essential Element not tested

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