

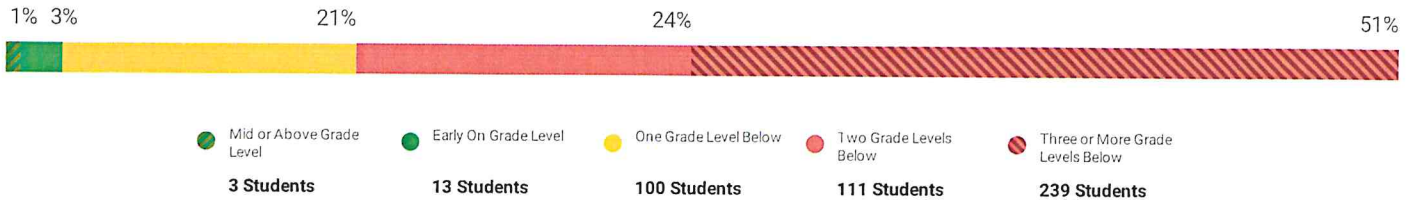
Diagnostic Results



School: KEYS GRACE ACADEMY
 Subject: Reading
 Academic Year: 2022 - 2023
 Diagnostic: Most Recent
 Prior Diagnostic: None

Overall Placement

Students Assessed/Total: 466/478



Placement by Domain



Switch Table View

Show Results By

Placement Summary

Grade

Showing 9 of 9

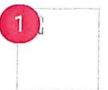
Grade	Overall Grade-Level Placement	Mid or Above Grade Level	Early On Grade Level	One Grade Level Below	Two Grade Levels Below	Three or More Grade Levels Below	Students Assessed/Total
Grade K		0%	3%	97%	0%	0%	39/42
Grade 1		0%	0%	58%	42%	0%	38/40
Grade 2		0%	0%	12%	88%	0%	49/49
Grade 3		2%	7%	17%	30%	44%	54/54
Grade 4		0%	0%	13%	13%	73%	52/51

Diagnostic Results



School: KEYS GRACE ACADEMY
 Subject: Reading
 Academic Year: 2022 - 2023
 Diagnostic: Most Recent
 Prior Diagnostic: None

Grade	Overall Grade-Level Placement						Students Assessed/Total
Grade 5		0%	2%	17%	22%	60%	60/60
Grade 6		0%	3%	3%	16%	78%	58/58
Grade 7		2%	5%	4%	5%	84%	57/60
Grade 8		2%	3%	7%	7%	81%	59/62



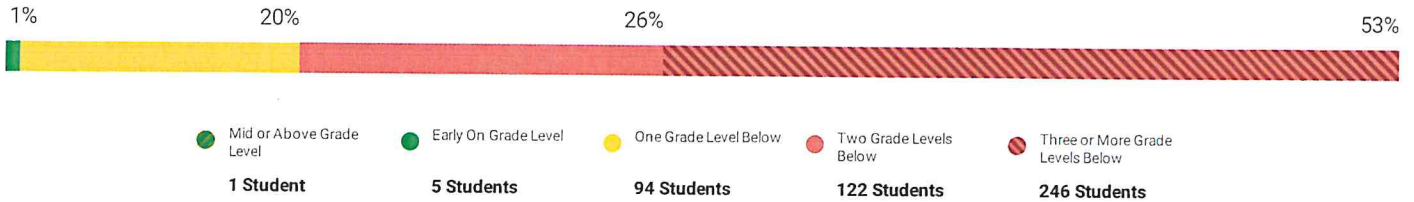
Diagnostic Results



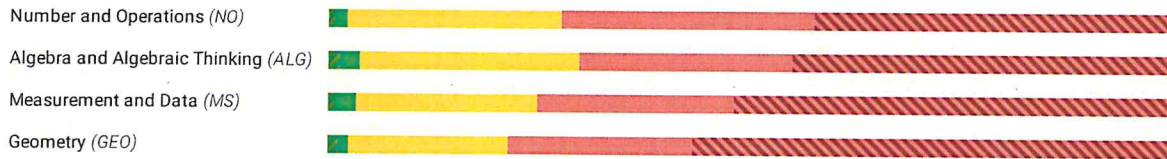
School: KEYS GRACE ACADEMY
 Subject: Math
 Academic Year: 2022 - 2023
 Diagnostic: Most Recent
 Prior Diagnostic: None

Overall Placement

Students Assessed/Total: 468/478



Placement by Domain



Switch Table View

Show Results By

Placement Summary

Grade

Showing 9 of 9

Grade	Overall Grade-Level Placement	Mid or Above Grade Level	Early On Grade Level	One Grade Level Below	Two Grade Levels Below	Three or More Grade Levels Below	Students Assessed/Total
Grade K		3%	3%	95%	0%	0%	40/42
Grade 1		0%	0%	50%	50%	0%	38/40
Grade 2		0%	0%	10%	90%	0%	49/49
Grade 3		0%	0%	24%	33%	43%	54/54
Grade 4		0%	2%	2%	23%	73%	52/53
Grade 5		0%	2%	17%	15%	67%	60/60

1

Diagnostic Results



School: KEYS GRACE ACADEMY
 Subject: Math
 Academic Year: 2022 - 2023
 Diagnostic: Most Recent
 Prior Diagnostic: None

Grade	Overall Grade-Level Placement						Students Assessed/Total
Grade 6		0%	2%	7%	14%	78%	58/58
Grade 7		0%	0%	5%	10%	84%	58/60
Grade 8		0%	2%	2%	10%	86%	59/62

