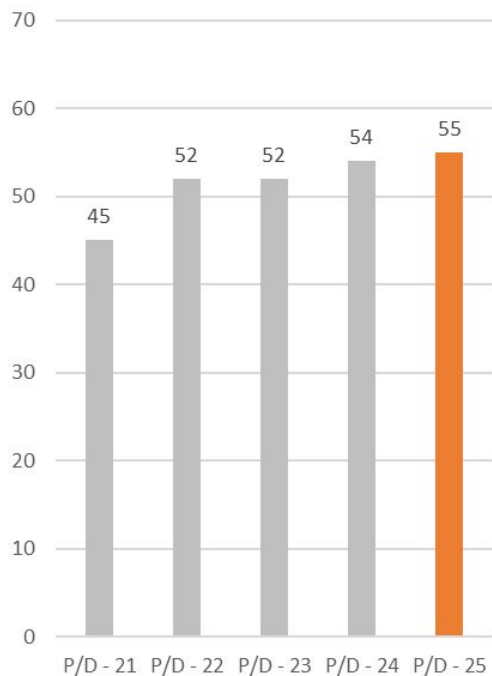


Kentucky Summative Assessment (KSA) 2024-25

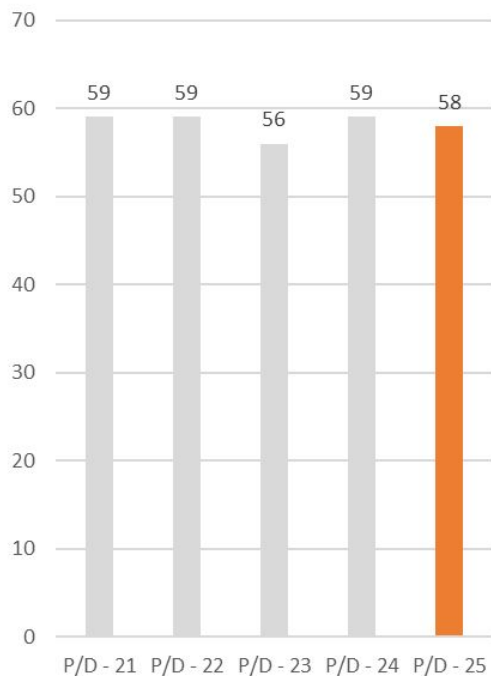


Elementary Math - Proficiency

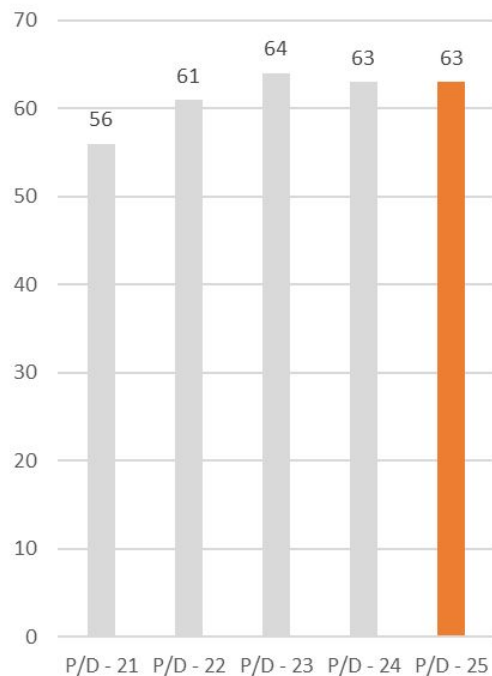
3rd Grade



4th Grade

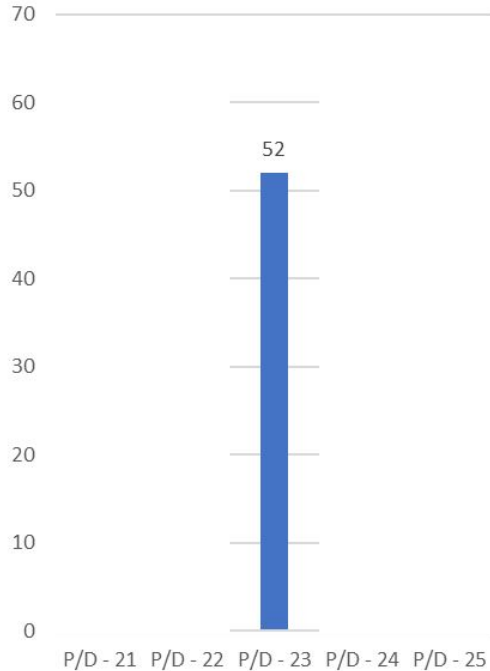


5th Grade

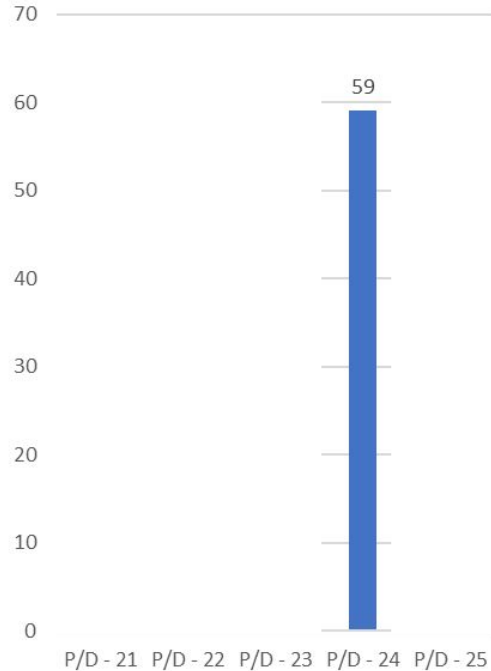


Elementary Math - Proficiency (Class of 2032)

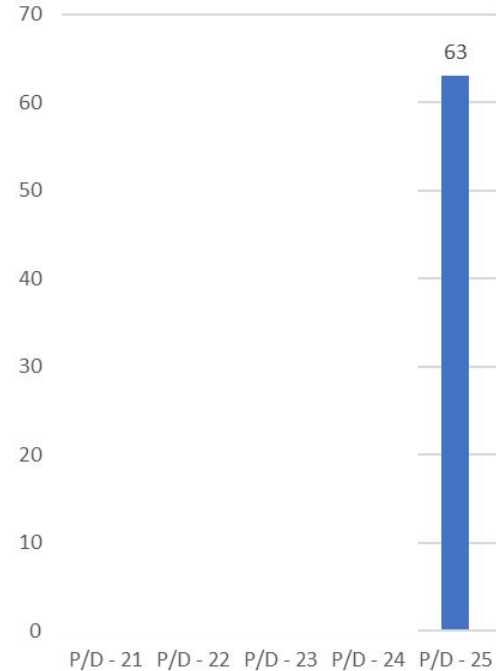
3rd Grade



4th Grade

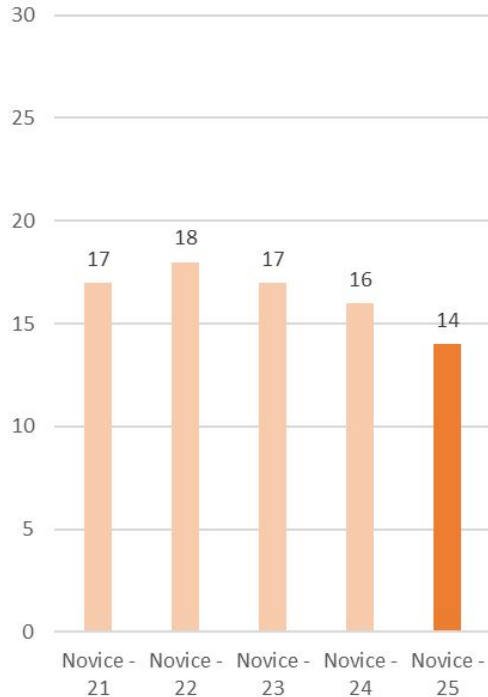


5th Grade

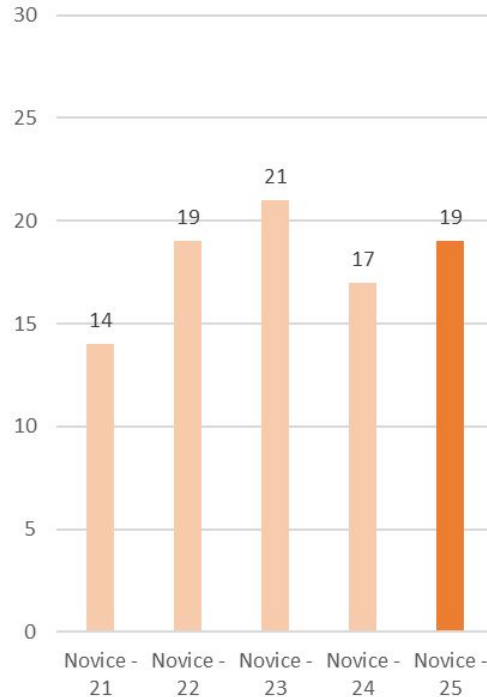


Elementary Math - Novice Reduction

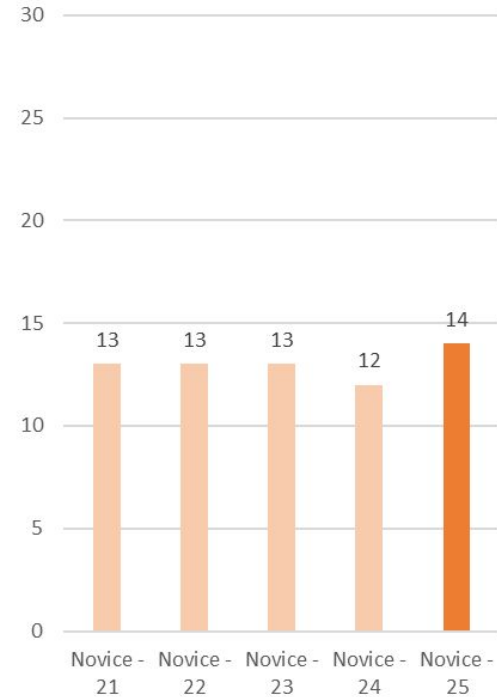
3rd Grade



4th Grade

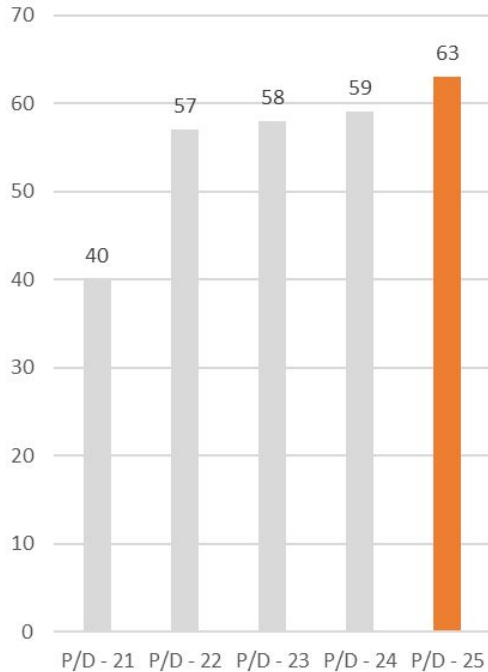


5th Grade

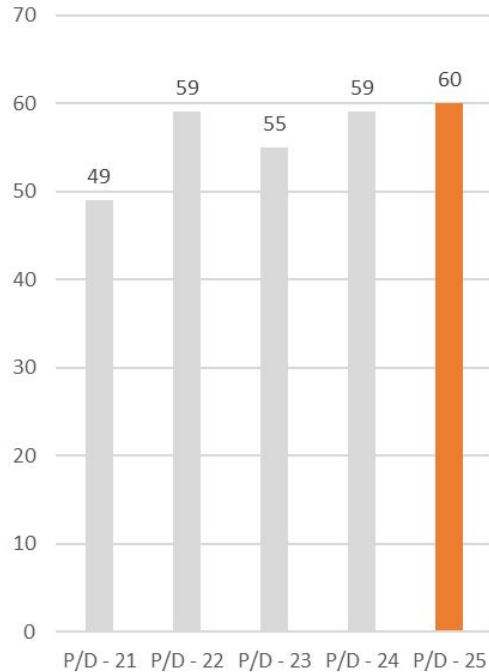


Middle School Math - Proficiency

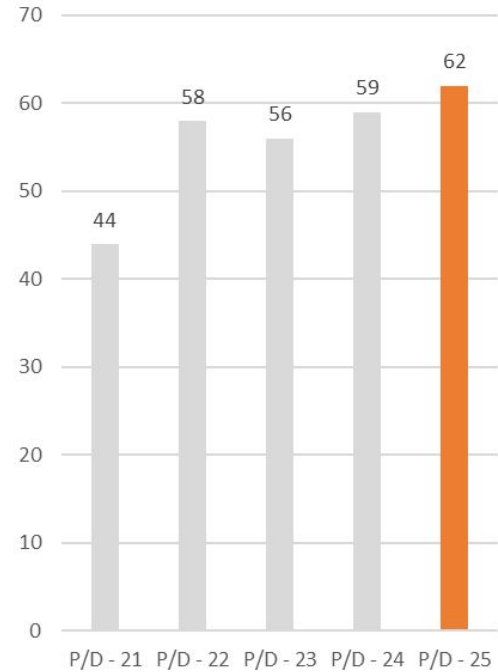
6th Grade



7th Grade

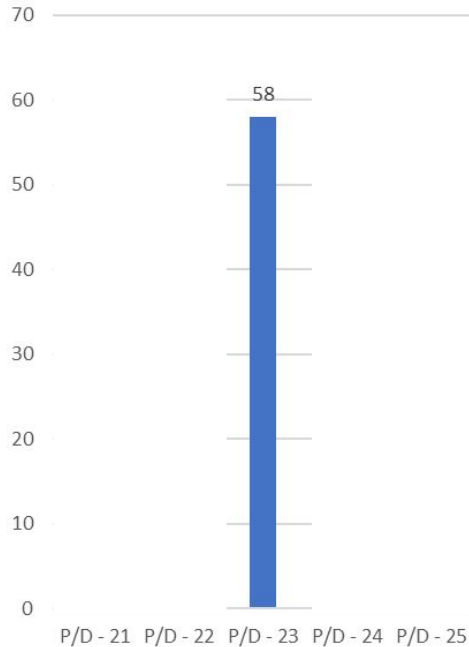


8th Grade

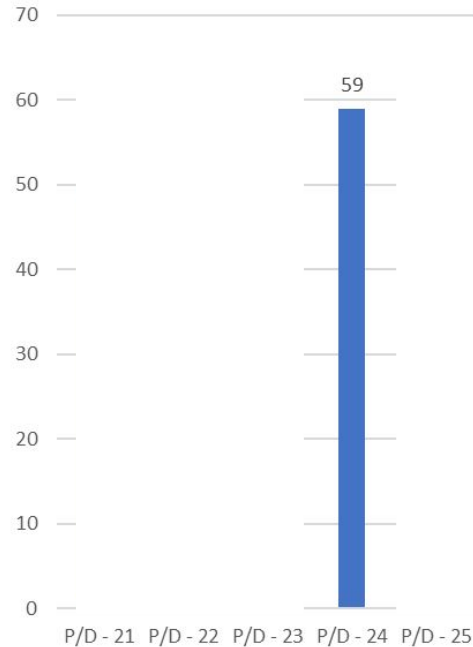


Middle School Math - Proficiency (Class of 2029)

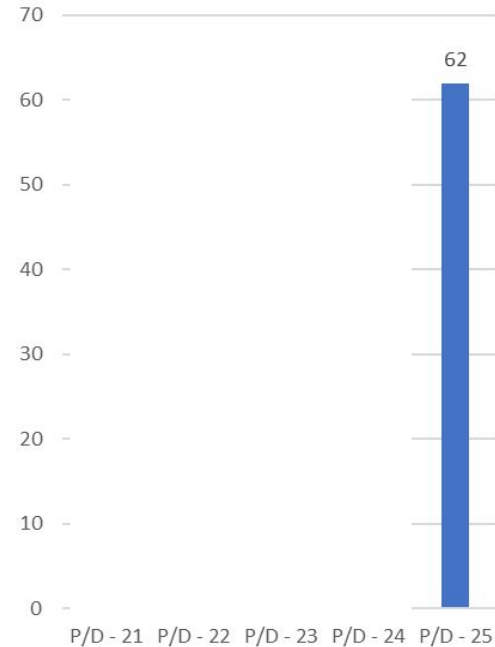
6th Grade



7th Grade

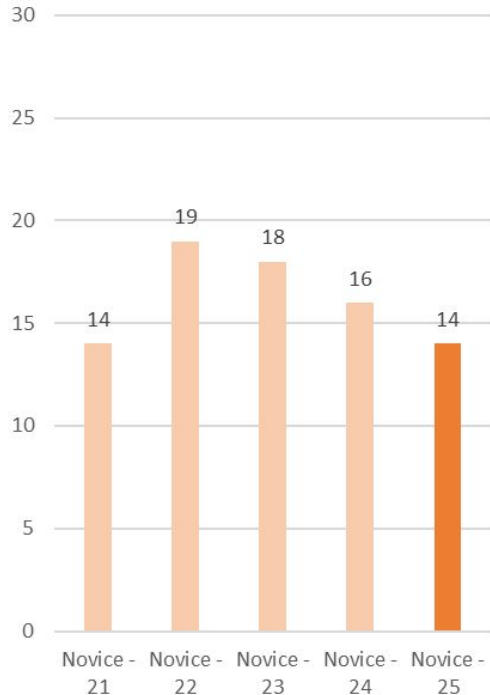


8th Grade

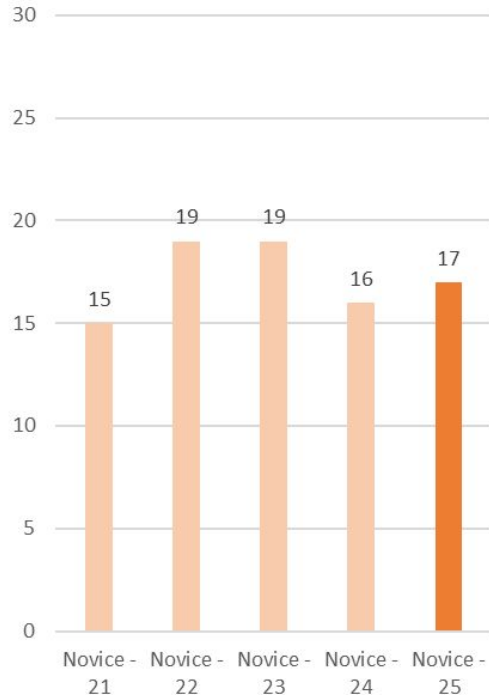


Middle School Math - Novice Reduction

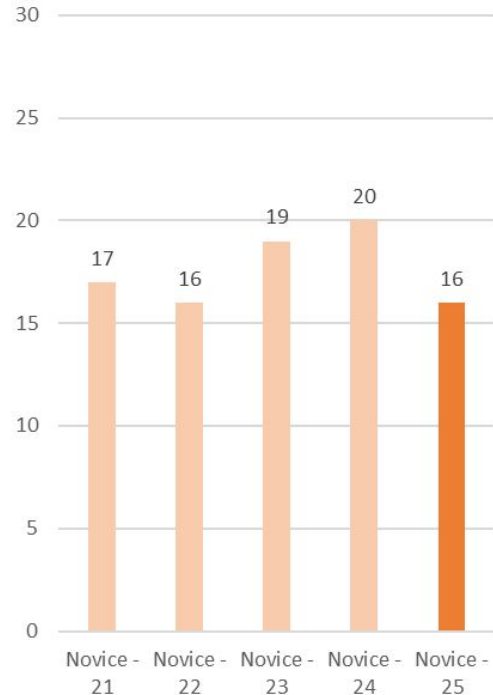
6th Grade



7th Grade



8th Grade

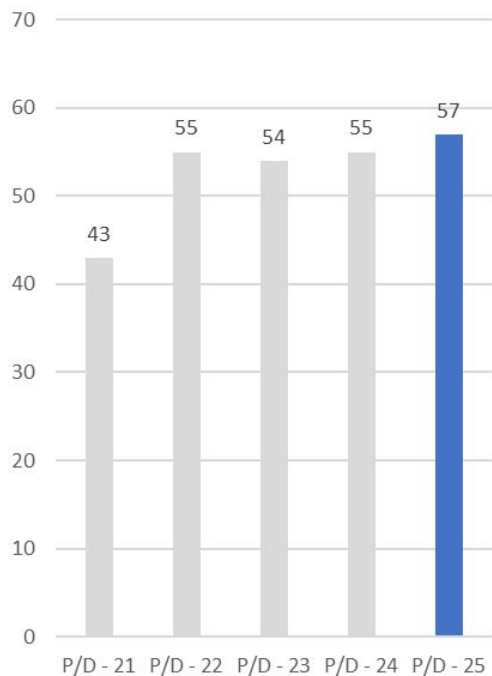


Math Proficiency by Demographic

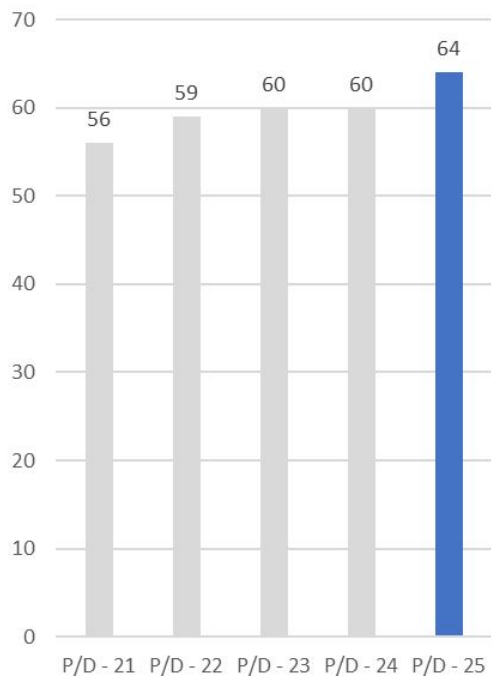
2024-25	White	African American	Two or More Races	Hispanic	Economically Disadvantaged	Special Education	All Students
Elementary School	62% (+1)	32% (+4)	46% (-4)	41% (+2)	39% (+2)	31% (0)	59% (-2)
Middle School	65% (+3)	39% (-1)	55% (-4)	39% (-2)	38% (+6)	27% (+9)	62% (+3)
High School	67% (+7)	44% (+23)	50% (+8)	51% (+12)	42% (+6)	24% (+9)	65% (+8)

Elementary Reading - Proficiency

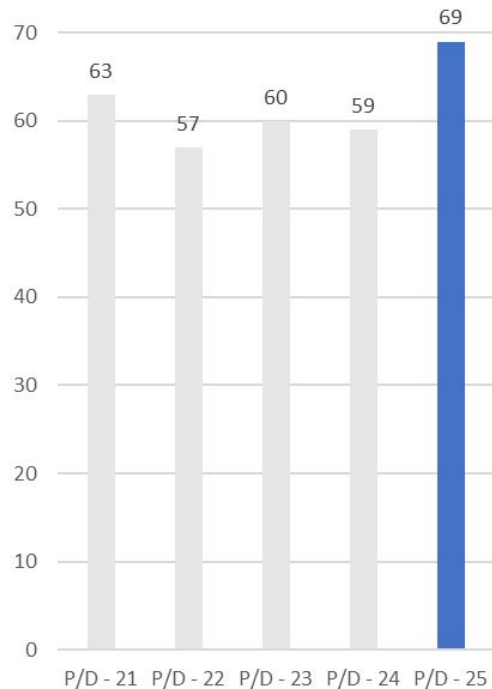
3rd Grade



4th Grade

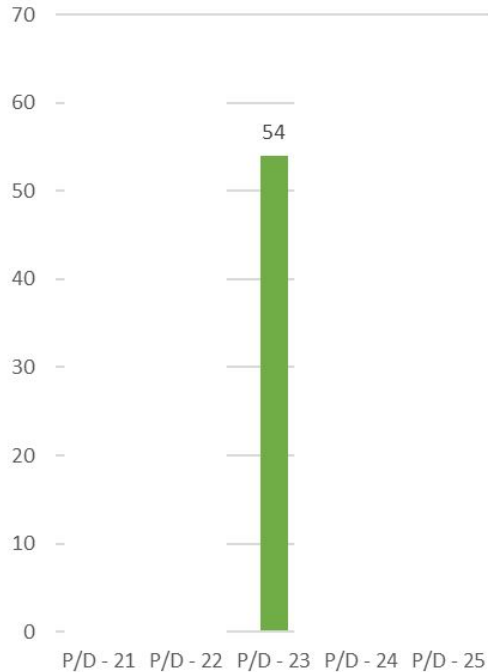


5th Grade

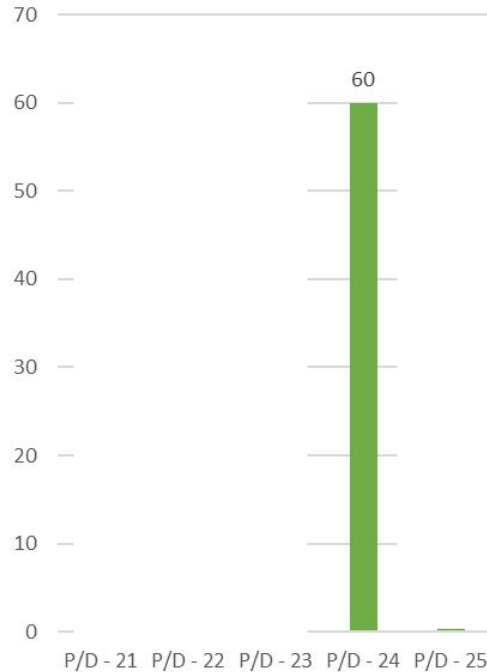


Elementary Reading - Proficiency (Class of 2037)

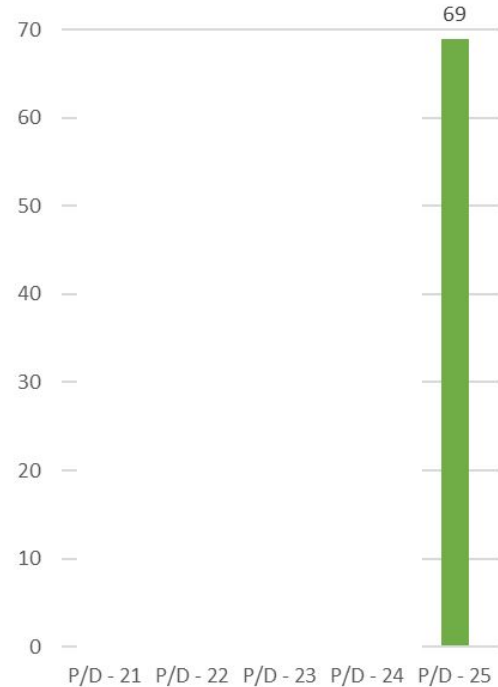
3rd Grade



4th Grade

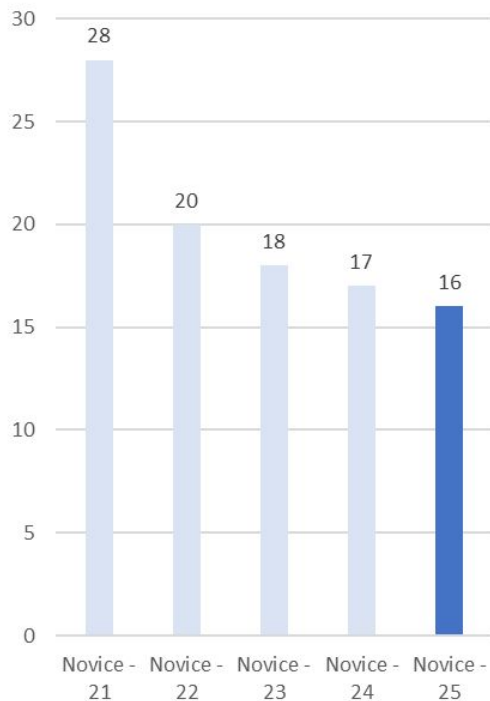


5th Grade

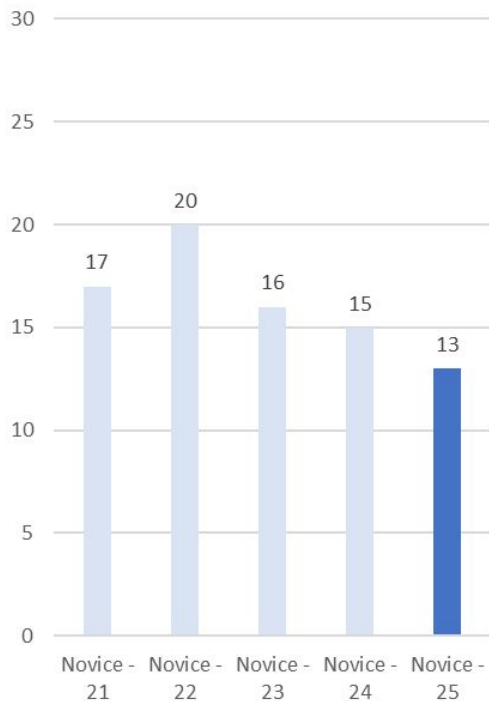


Elementary Reading - Novice Reduction

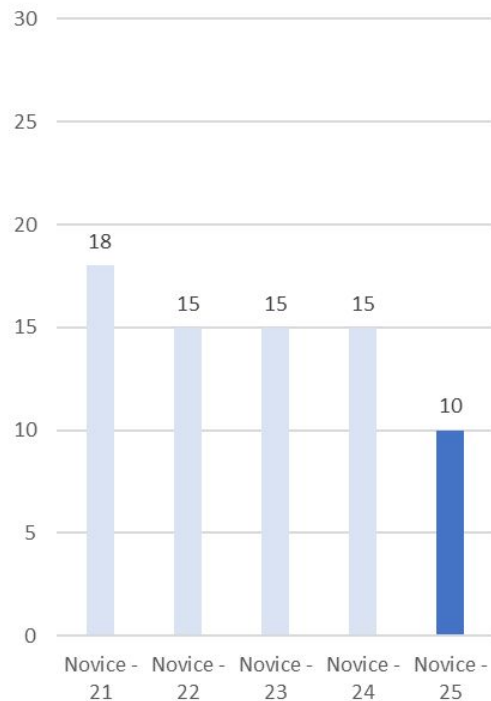
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4th Grade

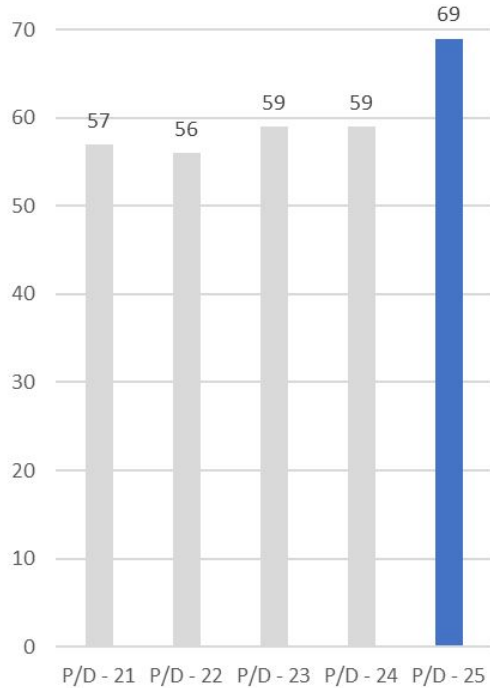


5th Grade

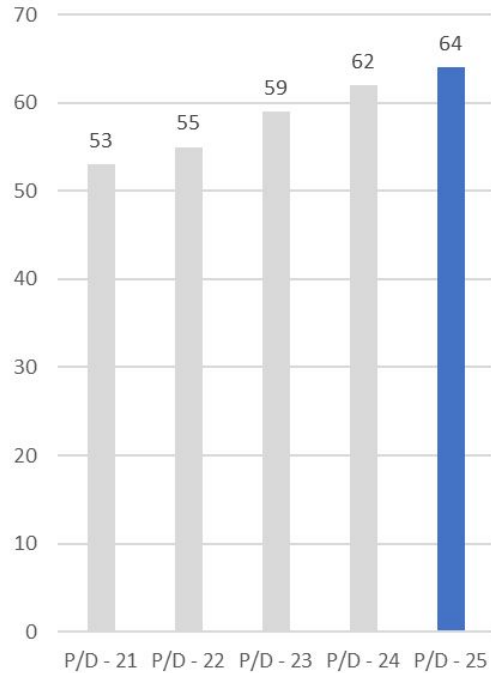


Middle School Reading - Proficiency

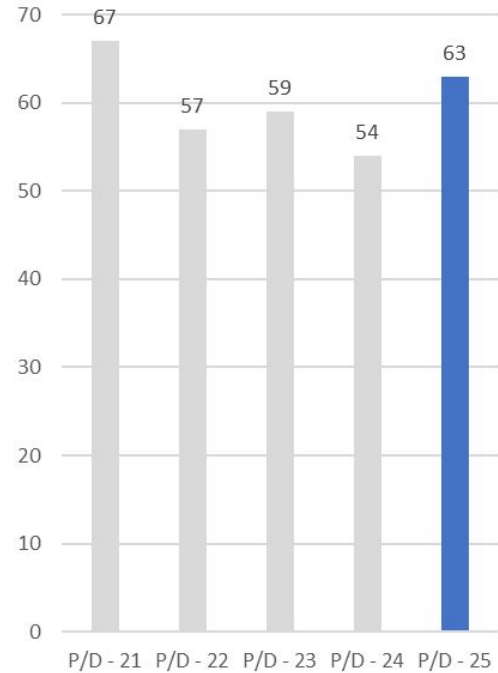
6th Grade



7th Grade

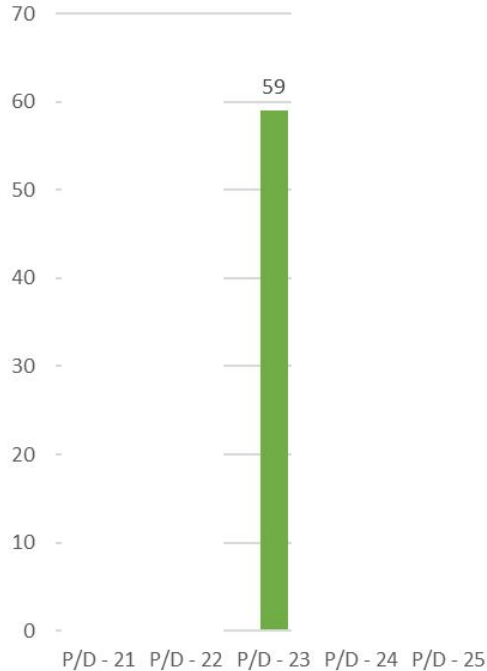


8th Grade

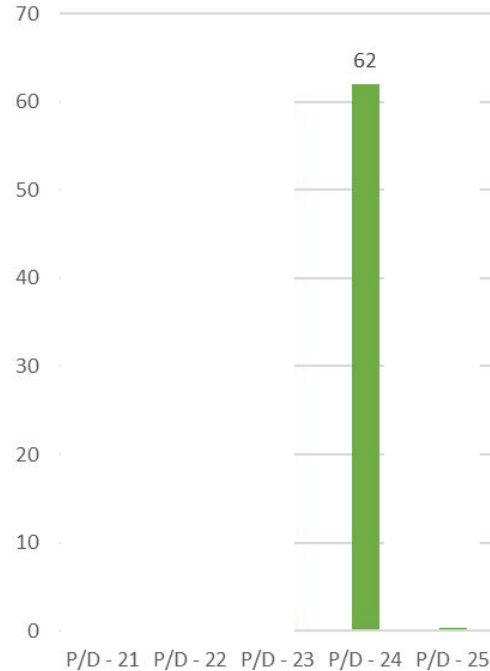


Middle School Reading - Proficiency (Class 2034)

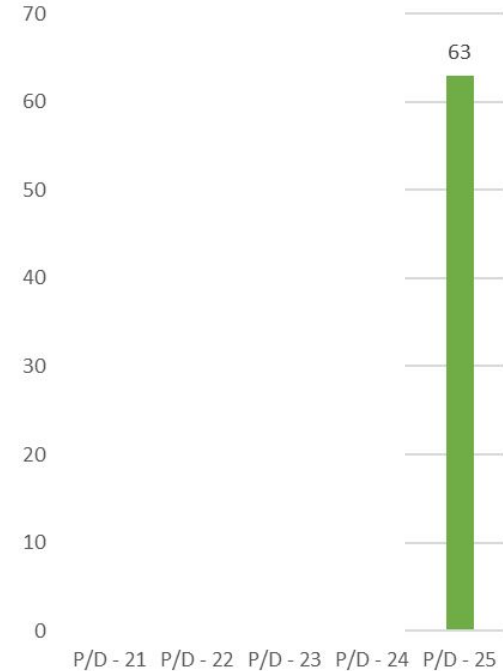
6th Grade



7th Grade

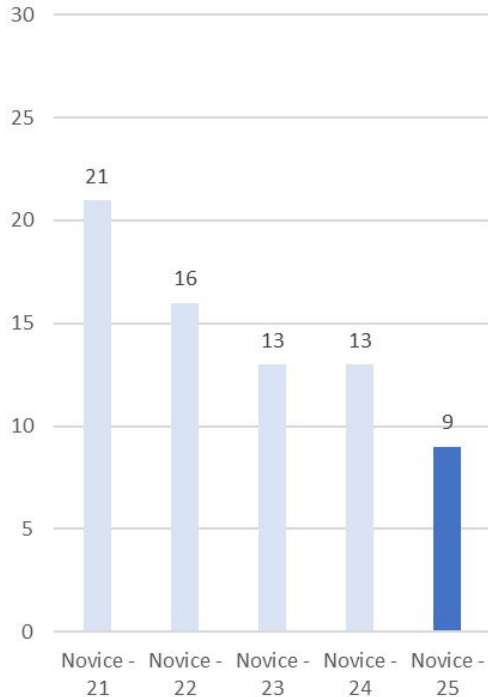


8th Grade

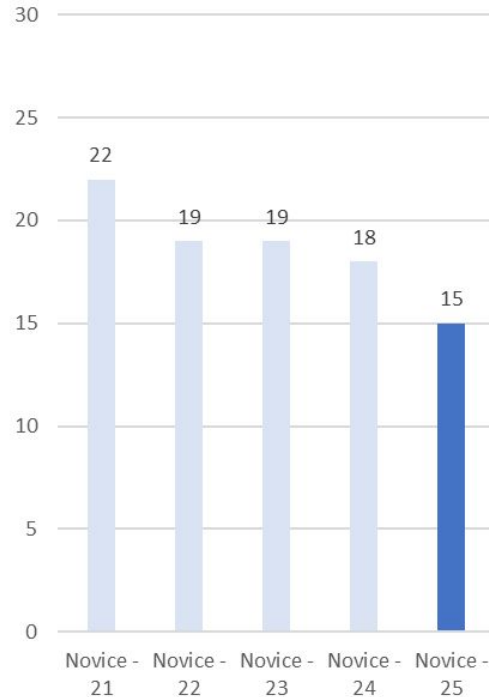


Middle School Reading - Novice Reduction

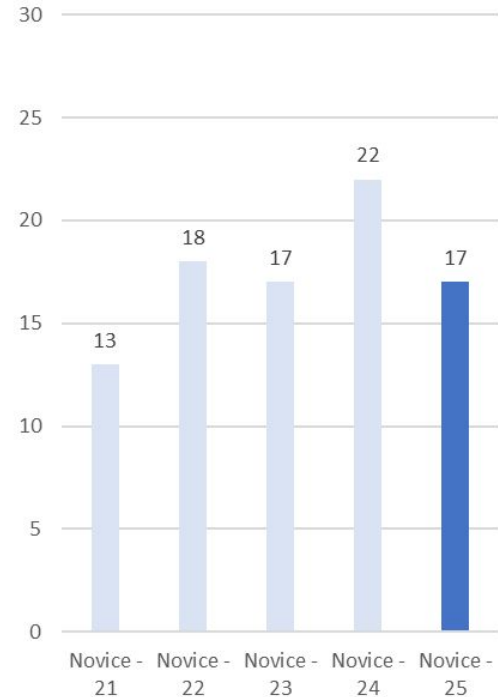
6th Grade



7th Grade



8th Grade



Reading Proficiency by Demographic

2023-24	White	African American	Two or More Races	Hispanic	Economically Disadvantaged	Special Education	All Students
Elementary School	69% (+8)	48% (+9)	59% (+2)	44% (0)	46% (+10)	33% (+4)	63% (+4)
Middle School	68% (+7)	54% (+12)	59% (0)	46% (+8)	47% (+12)	25% (+7)	65% (+7)
High School	69% (+8)	56% (+2)	69% (+19)	47% (+2)	48% (+21)	26% (+9)	67% (+7)

Science and Writing Scores on KSA

Science				Combined Writing			
2024-25	ES (4)	MS (7)	HS (11)	2024-25	ES (5)	MS (8)	HS (11)
% Proficiency	50% (+16)	38% (+5)	36%	% Proficiency	57% (-2)	70% (0)	68% (+1)
% Novice	5% (-4)	18% (+2)	24%	% Novice	9% (0)	9% (+1)	7% (-5)

Elementary Comparison

District Name	▼	Level	▼	Subject	▼	Demographic	▼	Content Index	▼
Laurel County		ES		Reading		All Students		90.2	
Oldham County		ES		Reading		All Students		82.7	
Kenton County		ES		Reading		All Students		77.9	
Boone County		ES		Reading		All Students		77.3	
Daviess County		ES		Reading		All Students		74.1	
Madison County		ES		Reading		All Students		72.8	
Jessamine County		ES		Reading		All Students		71.1	
Hardin County		ES		Reading		All Students		69.7	
Scott County		ES		Reading		All Students		68.6	
Warren County		ES		Reading		All Students		66.7	
Christian County		ES		Reading		All Students		64.5	
Bullitt County		ES		Reading		All Students		59	

District Name	▼	Level	▼	Subject	▼	Demographic	▼	Content Index	▼
Laurel County		ES		Mathematics		All Students		81.8	
Oldham County		ES		Mathematics		All Students		76.4	
Kenton County		ES		Mathematics		All Students		75.5	
Boone County		ES		Mathematics		All Students		75.1	
Daviess County		ES		Mathematics		All Students		69.8	
Jessamine County		ES		Mathematics		All Students		66.7	
Madison County		ES		Mathematics		All Students		64	
Hardin County		ES		Mathematics		All Students		63.2	
Warren County		ES		Mathematics		All Students		61.1	
Scott County		ES		Mathematics		All Students		57.8	
Christian County		ES		Mathematics		All Students		57.4	
Bullitt County		ES		Mathematics		All Students		54.4	

Middle School Comparison

District Name	Level	Subject	Demographic	Content Index
Oldham County	MS	Reading	All Students	84
Laurel County	MS	Reading	All Students	80
Madison County	MS	Reading	All Students	79.3
Scott County	MS	Reading	All Students	77.8
Boone County	MS	Reading	All Students	73.7
Kenton County	MS	Reading	All Students	73.3
Warren County	MS	Reading	All Students	71.7
Daviess County	MS	Reading	All Students	71.1
Jessamine County	MS	Reading	All Students	67.3
Hardin County	MS	Reading	All Students	64.1
Bullitt County	MS	Reading	All Students	56.6
Christian County	MS	Reading	All Students	56.4

District Name	Level	Subject	Demographic	Content Index
Oldham County	MS	Mathematics	All Students	79.2
Laurel County	MS	Mathematics	All Students	74
Boone County	MS	Mathematics	All Students	70.1
Warren County	MS	Mathematics	All Students	69.2
Madison County	MS	Mathematics	All Students	68.8
Daviess County	MS	Mathematics	All Students	68
Kenton County	MS	Mathematics	All Students	67.6
Scott County	MS	Mathematics	All Students	65.5
Jessamine County	MS	Mathematics	All Students	62.8
Hardin County	MS	Mathematics	All Students	56.4
Bullitt County	MS	Mathematics	All Students	54.9
Christian County	MS	Mathematics	All Students	45.7

High School Comparison

District Name	Level	Subject	Demographic	Content Index
Oldham County	HS	Reading	All Students	85.3
Madison County	HS	Reading	All Students	79
Scott County	HS	Reading	All Students	73.4
Laurel County	HS	Reading	All Students	73.2
Kenton County	HS	Reading	All Students	70.1
Warren County	HS	Reading	All Students	68.9
Daviess County	HS	Reading	All Students	68.8
Hardin County	HS	Reading	All Students	68.6
Boone County	HS	Reading	All Students	68.2
Jessamine County	HS	Reading	All Students	65.9
Christian County	HS	Reading	All Students	56.7
Bullitt County	HS	Reading	All Students	54.2

District Name	Level	Subject	Demographic	Content Index
Oldham County	HS	Mathematics	All Students	83.1
Madison County	HS	Mathematics	All Students	70.9
Laurel County	HS	Mathematics	All Students	69.2
Hardin County	HS	Mathematics	All Students	68
Kenton County	HS	Mathematics	All Students	67.9
Boone County	HS	Mathematics	All Students	65.2
Scott County	HS	Mathematics	All Students	64.9
Warren County	HS	Mathematics	All Students	63.6
Daviess County	HS	Mathematics	All Students	61.6
Jessamine County	HS	Mathematics	All Students	61.3
Bullitt County	HS	Mathematics	All Students	52.2
Christian County	HS	Mathematics	All Students	49.1

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