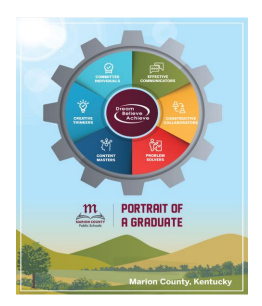
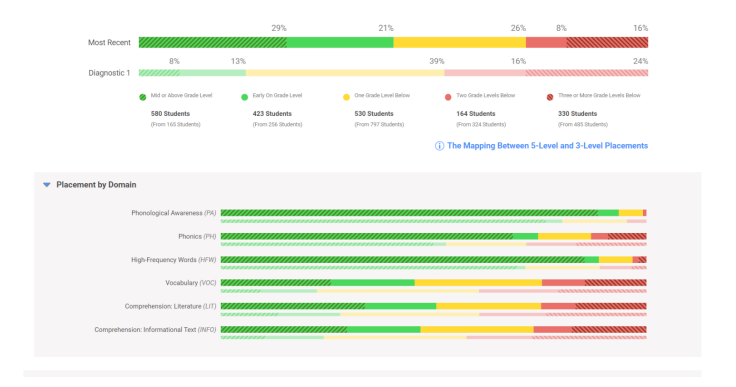


MARION COUNTY Public Schools

June 2022 End of Year Data Presentation PoG -Content Masters



iReady District Reading Scores (K-8th grade)



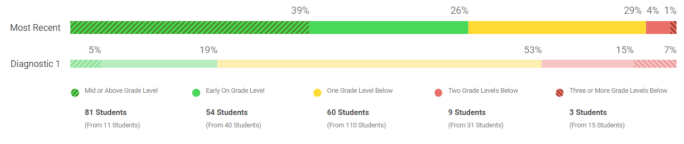
District Reading Grade Level Diagnostic Comparison

Mid or Above Grade Level	Early On Grade Level	One Grade Level Below	● Two G	rade Levels Bel	ow	Three or I	More Grade Le	vels Below
Grade K	Most Recent		55%	33%	12%	0%	0%	212/240
	Diagnostic 1	× The second sec	5%	12%	82%	1%	0%	
	Most Recent		34%	16%	50%	0%	0%	******
Grade 1	Diagnostic 1	8	5%	4%	80%	11%	0%	227/251
Grade 2	Most Recent		33%	14%	41%	12%	0%	199/213
Grade 2	Diagnostic 1	X	5%	11%	43%	41%	1%	
Grade 3	Most Recent	MIIIIIII N	32%	29%	19%	13%	7%	210/225
Grade 3	Diagnostic 1	WIIII.	7%	20%	24%	29%	20%	
Grade 4	Most Recent		30%	20%	32%	7%	10%	210/222
Grade 4	Diagnostic 1		10%	11%	39%	12%	28%	
Grade 5	Most Recent	William All	25%	25%	26%	13%	11%	215/235
	Diagnostic 1		8%	16%	32%	23%	21%	213/233

District Reading Grade Level Diagnostic Comparison



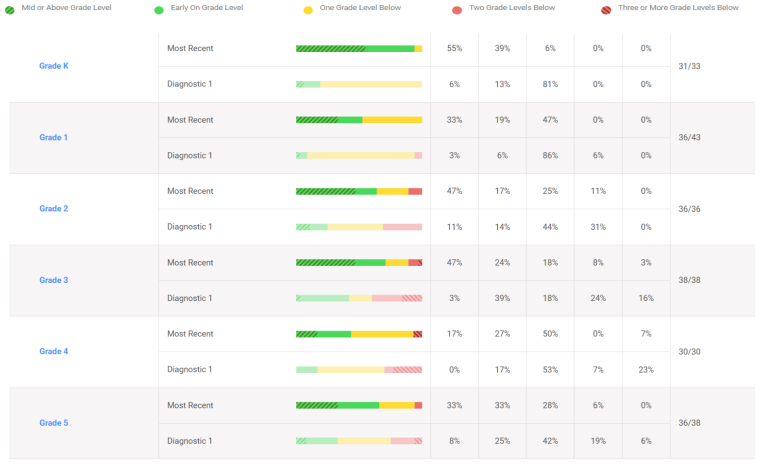
iReady -Calvary Elementary School Reading Growth







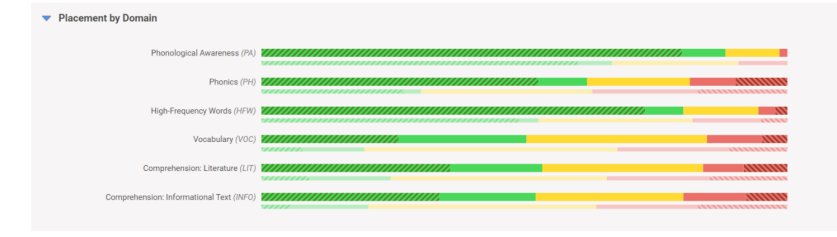
CES-Grade Level iReady Reading Comparison Diagnostic 1 vs 2



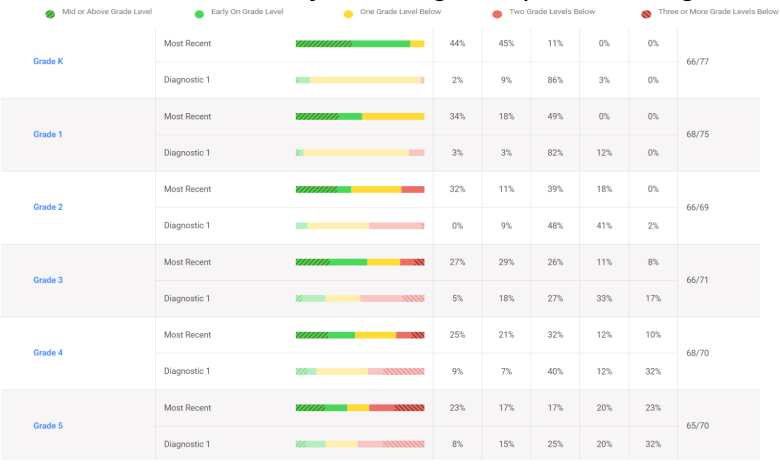
iReady -GES Elementary School Reading Growth





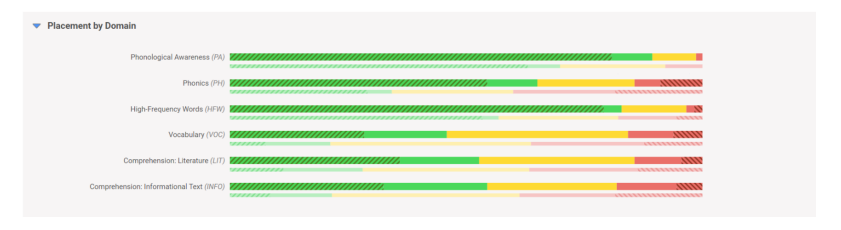


GES-Grade Level iReady Reading Comparison Diagnostic

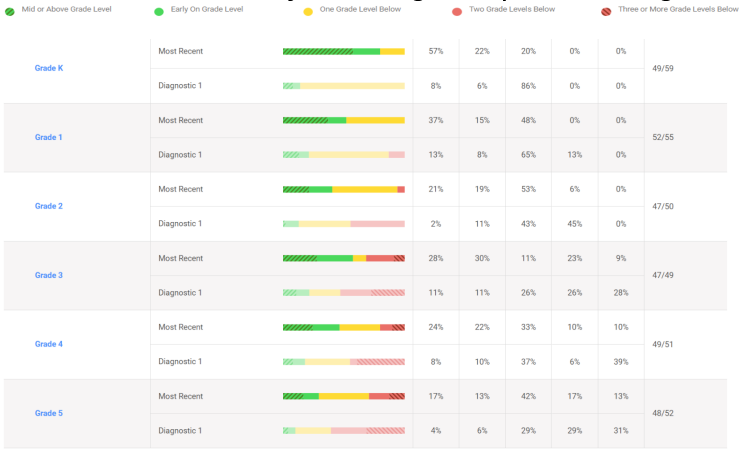


iReady -LES Elementary School Reading Growth

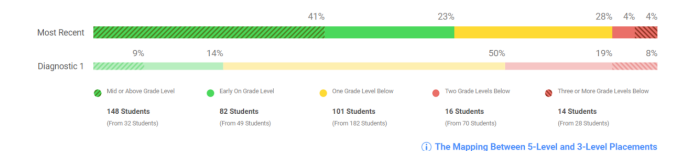


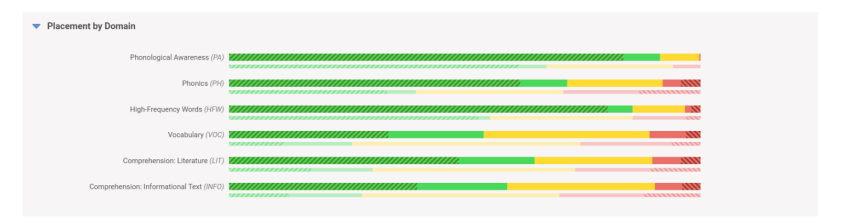


LES-Grade Level iReady Reading Comparison Diagnostic

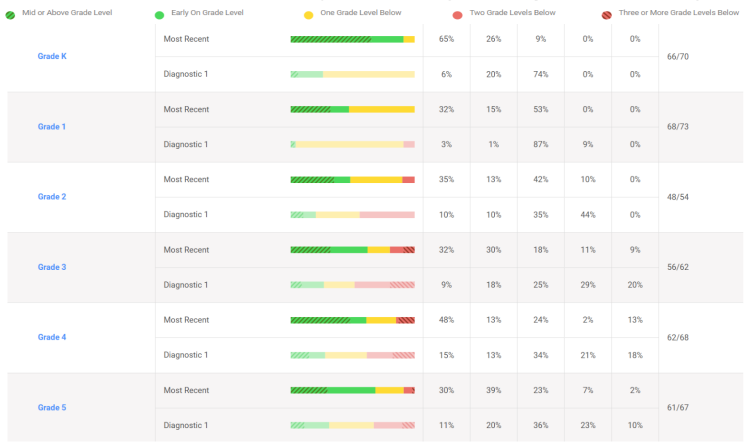


iReady -WMES Elementary School Reading Growth

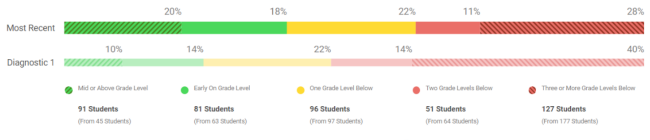




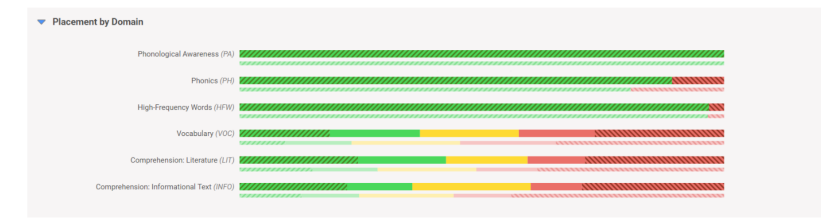
WMES-Grade Level iReady Reading Comparison Diagnostic



iReady -MCMS School Reading Growth



i The Mapping Between 5-Level and 3-Level Placements

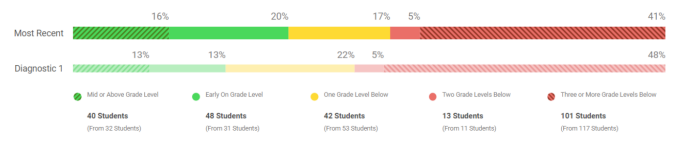


MCMS-Grade Level iReady Reading Comparison Diagnostic

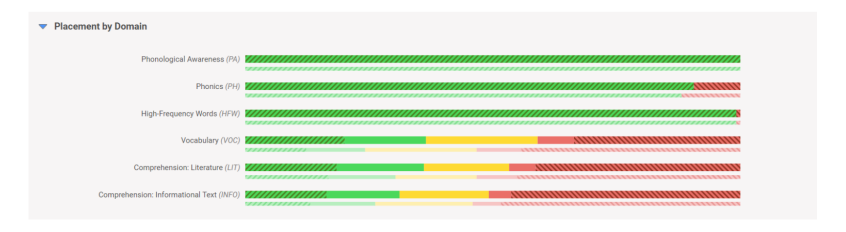
Mild or Above Grade Level Early On Grade Level One Grade Level Below Three or More Grade Levels Below

Grade 6	Most Recent	AMMAN	24%	12%	23%	14%	27%	195/207
	Diagnostic 1	W/////////////////////////////////////	12%	14%	19%	16%	39%	
Grade 7	Most Recent		18%	23%	20%	9%	30%	251/272
	Diagnostic 1	W/////////////////////////////////////	9%	14%	24%	13%	40%	

iReady -MCKA 8th grade Reading Growth





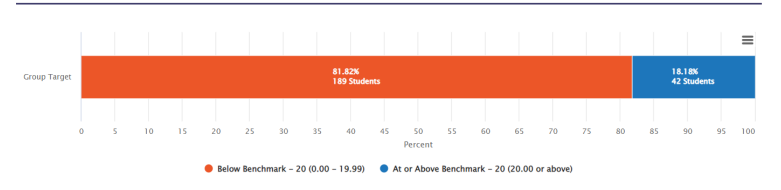


MCKA-8th Grade Level iReady Reading Comparison Diagnostic

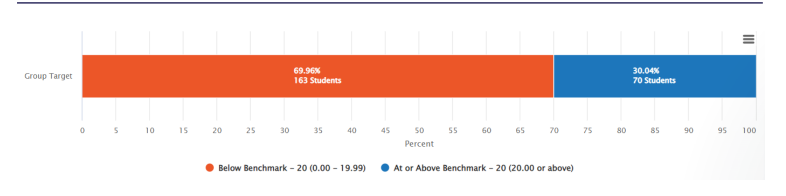


9th Grade Mastery Prep Reading Score Comparison

GROUP BREAKDOWN: APRIL 2022 (MCKA)



GROUP BREAKDOWN: NOVEMBER 2021 (MCKA)

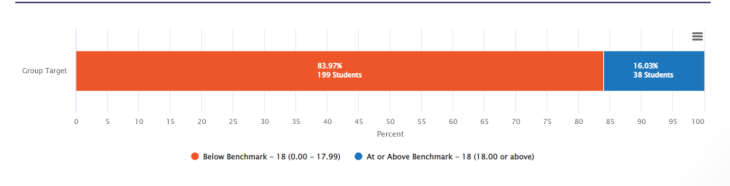


9th Grade Mastery Prep English Score Comparison

GROUP BREAKDOWN: APRIL 2022 (MCKA)

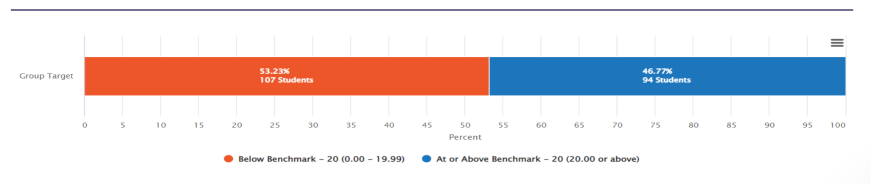


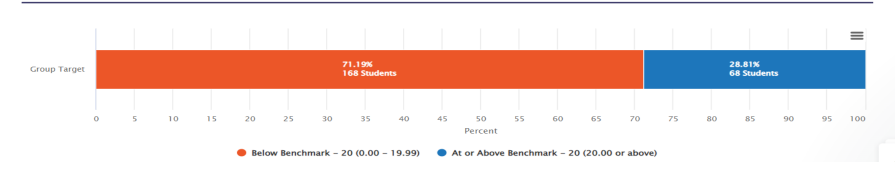
GROUP BREAKDOWN: NOVEMBER 2021 (MCKA)



10th grade MCHS Mastery Prep Reading Score Comparison

GROUP BREAKDOWN: JANUARY 2022 (MCHS)





10th grade MCHS Mastery Prep English Score Comparison

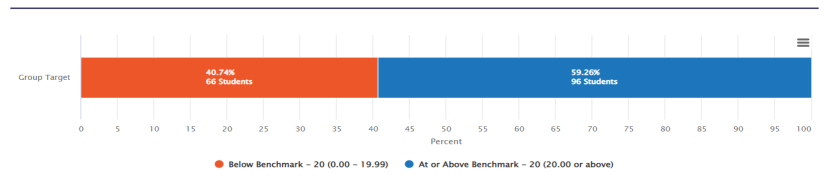
GROUP BREAKDOWN: JANUARY 2022 (MCHS)

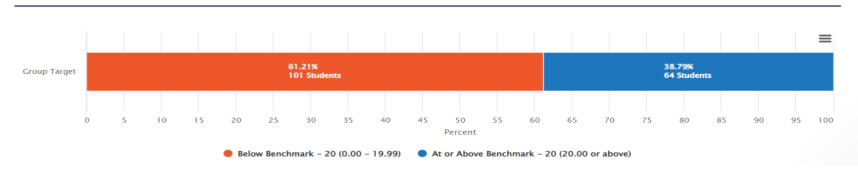




11th grade MCHS Mastery Prep Reading Score Comparison

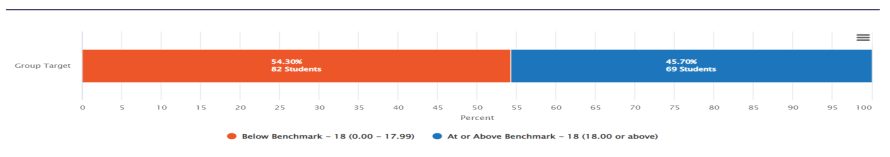
GROUP BREAKDOWN: JANUARY 2022 (MCHS)

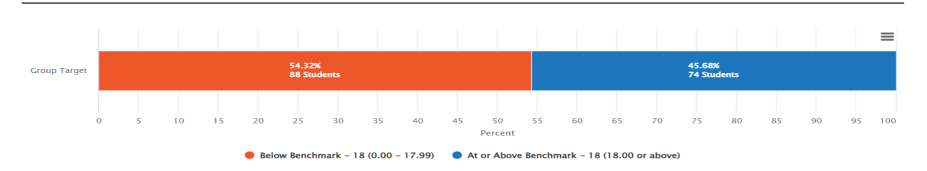




11th grade MCHS Mastery Prep English Score Comparison

GROUP BREAKDOWN: JANUARY 2022 (MCHS)





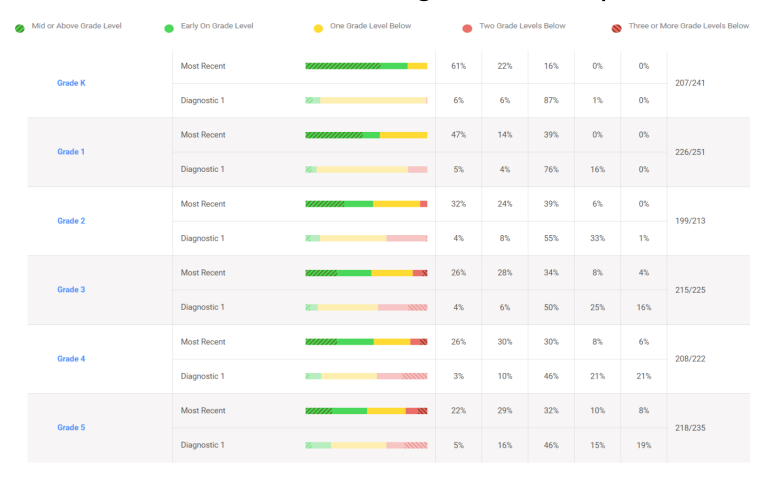
iReady District Math Scores (K-8th grade)



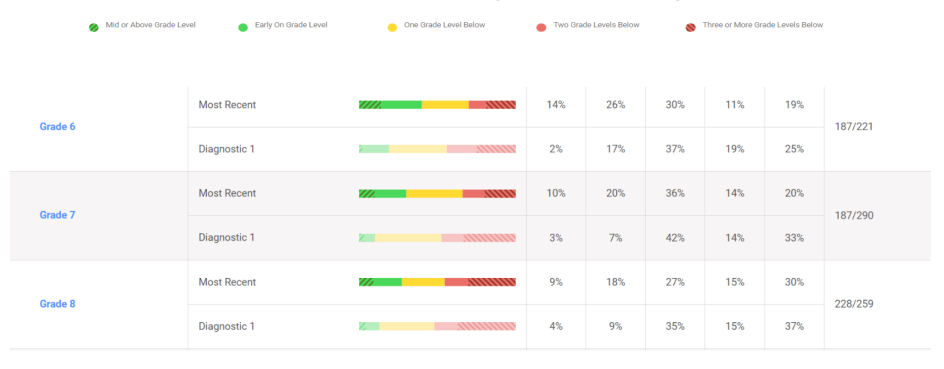




Math Grade Level Diagnostic Comparison



Math Grade Level Diagnostic Comparison



iReady -Calvary Elementary School Math Growth



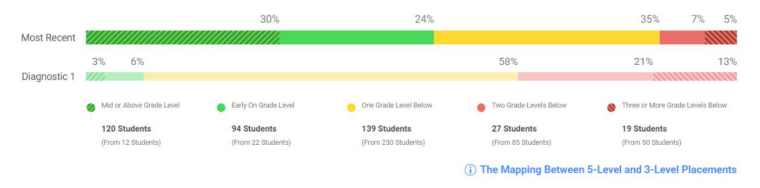
(i) The Mapping Between 5-Level and 3-Level Placements



CES-Grade Level iReady Math Comparison Diagnostic

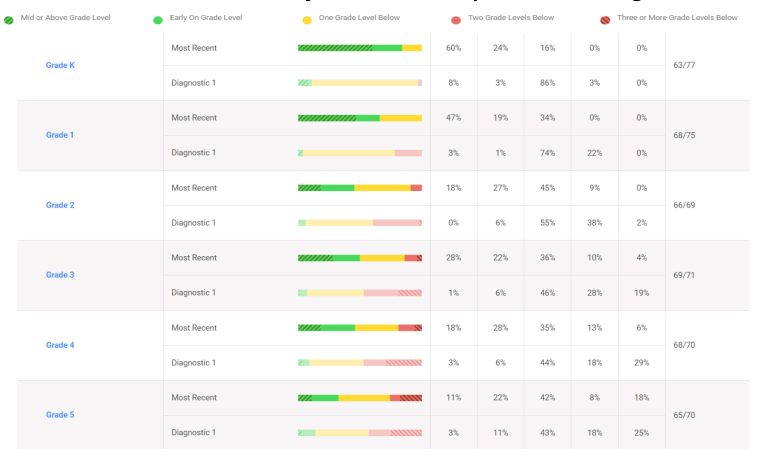
Mid or Above Grade Level	Early On Grade Level	One Grade Level Below	● Tv	vo Grade Leve	ls Below	8	Three or More	e Grade Levels Below
Grade K	Most Recent		48%	26%	26%	0%	0%	31/33
	Diagnostic 1	W.	10%	6%	84%	0%	0%	
	Most Recent		58%	8%	33%	0%	0%	36/43
Grade 1	Diagnostic 1		0%	6%	81%	14%	0%	30/43
Grade 2	Most Recent		56%	11%	25%	8%	0%	36/36
Grade 2	Diagnostic 1	///	11%	8%	58%	22%	0%	
	Most Recent		37%	34%	26%	3%	0%	38/38
Grade 3	Diagnostic 1	//	8%	8%	58%	26%	0%	
Crado A	Most Recent		13%	53%	30%	3%	0%	30/30
Grade 4	Diagnostic 1	<u> </u>	3%	10%	53%	27%	7%	
Grade 5	Most Recent		32%	35%	32%	0%	0%	27/28
	Diagnostic 1	///	11%	16%	57%	8%	8%	37/38

iReady -GES Elementary School Math Growth





GES-Grade Level iReady Math Comparison Diagnostic



iReady -LES Elementary School Math Growth



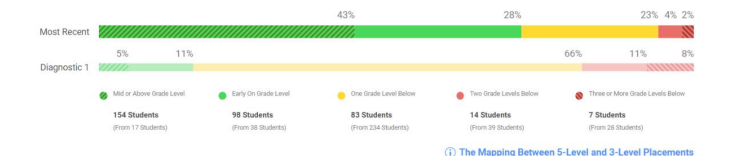




LES-Grade Level iReady Math Comparison Diagnostic

Mid or Above Grade Level	Early On Grade Level	One Grade Level Below	Two Grade Levels Below			Three or More Grade Levels Below		
Grade K	Most Recent		59%	22%	18%	0%	0%	49/59
	Diagnostic 1	×.	4%	6%	90%	0%	0%	
Grade 1	Most Recent		48%	10%	42%	0%	0%	52/55
Grade 1	Diagnostic 1	200	10%	2%	73%	15%	0%	
Grade 2	Most Recent		28%	28%	38%	6%	0%	47/50
	Diagnostic 1	_	0%	13%	47%	40%	0%	
Grade 3	Most Recent		11%	23%	45%	13%	9%	47/49
Grade 3	Diagnostic 1		4%	4%	38%	32%	21%	
Grade 4	Most Recent		22%	16%	45%	8%	8%	49/51
	Diagnostic 1		2%	12%	33%	31%	22%	
Grade 5	Most Recent	W. N.	13%	23%	45%	13%	6%	47/52
	Diagnostic 1		2%	11%	36%	23%	28%	

iReady -WMES Elementary School Math Growth





TTTTTTTT

Geometry (GEO)

WMES-Grade Level iReady Math Comparison Diagnostic

Mid or Above Grade Level	Early On Grade Level	One Grade Level Below		Two Grad	e Levels Belo	W	Three of	or More Grade Levels Below
Grade K	Most Recent		70%	19%	11%	0%	0%	64/71
	Diagnostic 1	×.	5%	8%	88%	0%	0%	
Grade 1	Most Recent		41%	15%	44%	0%	0%	66/73
Grade 1	Diagnostic 1	Z	6%	6%	79%	9%	0%	00/73
Grade 2	Most Recent		38%	23%	38%	0%	0%	47/54
	Diagnostic 1	//	9%	6%	60%	26%	0%	
Grade 3	Most Recent	SIIIIIIII S	30%	37%	25%	5%	4%	57/62
Grade 9	Diagnostic 1		2%	5%	58%	16%	19%	
Grade 4	Most Recent	MINIMUM.	42%	32%	14%	3%	8%	59/68
	Diagnostic 1		3%	12%	56%	14%	15%	
Grade 5	Most Recent		35%	40%	11%	14%	0%	63/67
	Diagnostic 1	X	5%	25%	51%	6%	13%	00/0/

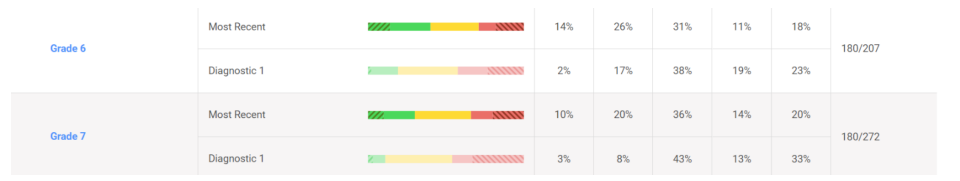
iReady -MCMS School Math Growth





MCMS-Grade Level iReady Math Comparison Diagnostic

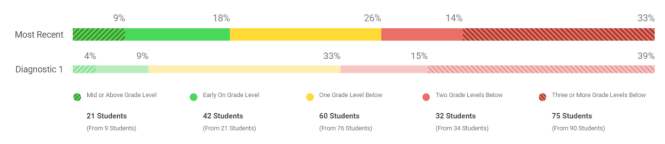




iReady -MCKA 8th grade Math Growth

Overall Placement

Students Assessed/Total: 230/497

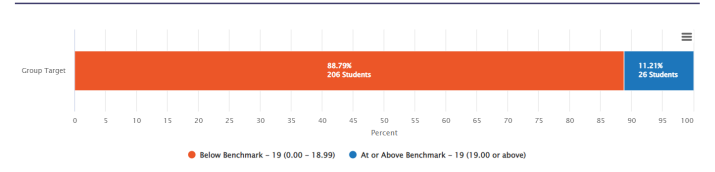


(i) The Mapping Between 5-Level and 3-Level Placements

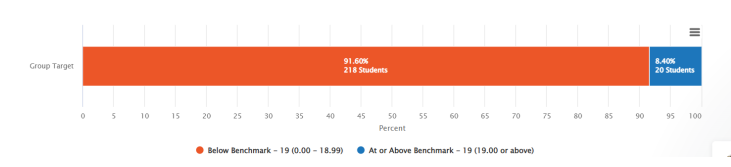


9th Grade Mastery Prep Math Score Comparison

GROUP BREAKDOWN: APRIL 2022 (MCKA)



GROUP BREAKDOWN: NOVEMBER 2021 (MCKA)

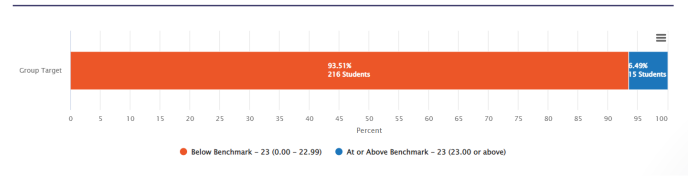


9th Grade Mastery Prep Science Score Comparison

GROUP BREAKDOWN: APRIL 2022 (MCKA)

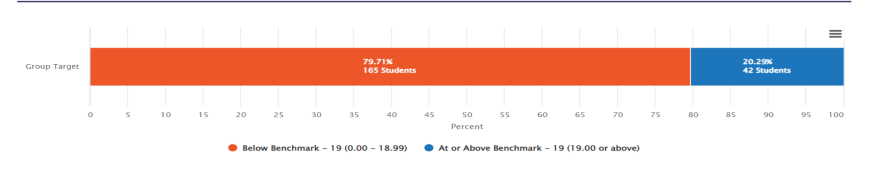


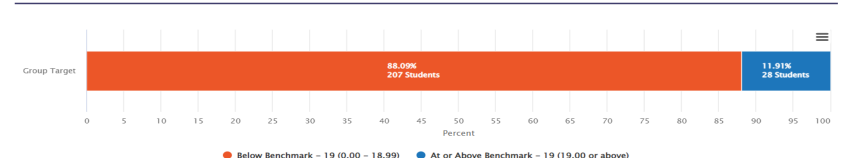
GROUP BREAKDOWN: NOVEMBER 2021 (MCKA)



10th MCHS Mastery Prep Math Score Comparison

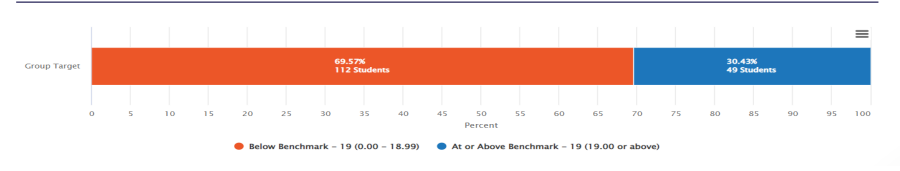
GROUP BREAKDOWN: JANUARY 2022 (MCHS)

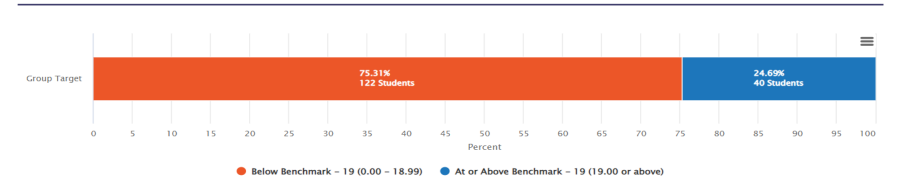




11th MCHS Mastery Prep Math Score Comparison

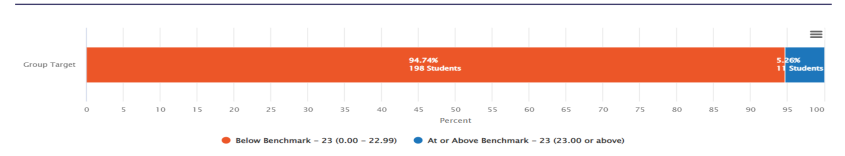
GROUP BREAKDOWN: JANUARY 2022 (MCHS)

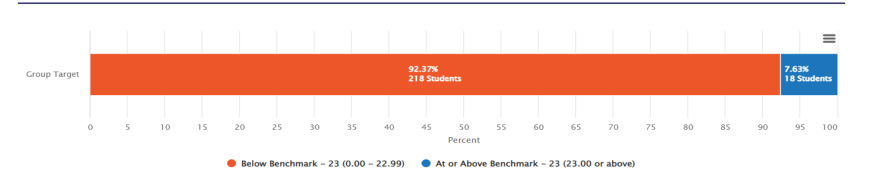




10th MCHS Mastery Prep Science Score Comparison

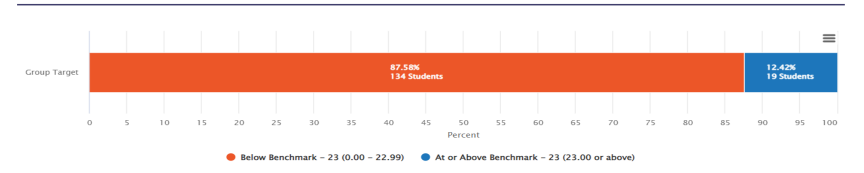
GROUP BREAKDOWN: NOVEMBER 2021 (MCHS)

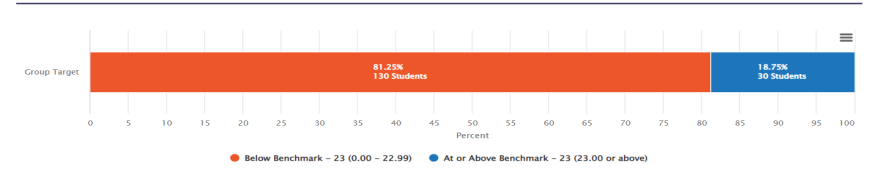




11th MCHS Mastery Prep Science Score Comparison

GROUP BREAKDOWN: NOVEMBER 2021 (MCHS)





Elementary Schools Next Steps

- Monthly Plan: Standards, Assessment, & HQIRs
- iReady: Data, Pathway, Lessons, & Assessments
- LETRS Cadre
- Geodes Decodable Readers
- Data Driven Instruction
- K-5 Co-teaching
- KMC Training: All teachers will have completed the course by the
- 22-23 school year
 K-2 Structured Literacy Training &
- Geodes Decodables TrainingK-5 Writing Plan: The yearlong
- plan will be developed during summer PD with an emphasis on science & social studies
- Summer PD will center around standards deconstruction & alignment
- 5th grade social studies training and collaboration with KHS
- Science: Growing Real Aspiring Science Programs: KDE-sponsored PD from PIMSER

GES

- Co-teaching position to focus on primary grade level reading
 - Monthly MTSS PLC meetings
 - Bimonthly PLC team meetings to analyze data/standards mastery
 - LETERS Training
 - Summer PD centered around standards deconstruction & alignment Implementation of decodable
 - readers

 2nd year of implementation of
 - Literacy First
 (PA/phonics/reading instruction)
 Daily School-Wide Intervention
 - Time in Master Schedule

 K-5 Writing Implementation with
 - live scorings
 - Continue iReady learning pathways

LES

- K-2 Fundations/Guided Reading/Heggerty
- K-2 Geodes Decodables training
- K-2 Structured Literacy Training
- Data Driven Instruction
- K-5 Writing Implementation
- Summer PD focused on standards and assessments
 PI C's focused on data and
- standards

 Co-teaching position-target 3rd
- graders for reading and math

 5th grade social studies training
- and collaboration with KHS
- LETERS Training
- KCM Math Training

WMES

- Co-teaching position target 1st and 2nd grade reading/literacy
- Data Driven Instruction
- LETRS Cadre
- Geodes Decodable Readers
- K-2 Structured Literacy Training
- 5th grade social studies training and collaboration with KHS
- K-2 Geodes Decodables
 Training
 - 2nd grade team and interventionist attending KCM training for the 22-23 school year.
- K-5 Writing Plan: The yearlong plan will be developed during summer PD with an emphasis on science & social studies
- Summer PD will center around standards deconstruction and alignment

Secondary School Next Steps

MCMS

Continue content PLC's:

- -Data analysis: formative and summative; this will be used to inform instruction
- -continued walkthroughs that will focus on student engagement; we will provide feedback after these walkthroughs with this guiding question in mind: Does your assessment data and walkthrough data align?
- -deconstruction of content standards; creating rigorous assessments aligned to content standards
- -small group instruction; homogeneous grouping based on student data
- -learning acceleration training will assist us in identifying essential standards and designing instruction around these standards
- -continued coaching cycles that focus on PGP's
- -professional development that focuses on both vertical and horizontal alignment; professional development will also focus on small group instruction; iReady facilitators will assist in this

MCKA

Data Driven Academic Culture:

- Professional Learning Communities will focus on deconstruction of standards to effectively create assessments accurately measuring student mastery.
- Specific feedback on assessments and unit plans from admin/instructional coach to ensure congruence.
- Data meetings to review results.
 Meetings will be teachers and admin analyzing student results compared to standards and determining next steps.

Require writing across all content areas

Training for teachers through CKEC "Learning Acceleration"

Standards-based Coaching Cycles: Intensive support for teachers to drill down on mastery of each standard. Cycles will include coach and teacher planning lessons and strategies to ensure student mastery of identified standards.

MCHS

Continue to utilize and improve PLCs that are data driven.

Utilize professional development to deconstruct standards and align assessments.

Continue implementation of Mastery Prep (ACT prep curriculum) with fidelity.

Implement live scoring opportunities for students.

District

PD Plan Alignment throughout district that is focusing on Standards Deconstruction and Alignment of Assessments.

External PD focus on evidence based instructional strategies

District Level Administration PLC Support and Walkthrough Sessions

Continued professional learning with iReady and Mastery Prep to support analysis of student data

MTSS (Multi Tiered System of Support) revision with district and school staff alignment to Senate Bill 9

Partner with CKEC to provide learning acceleration opportunities

Two Summer Learning Session for gap closure throughout the summer.

Review of District Wide Curriculum to address alignment to standards

Master Schedule Reviews to maximize instructional minutes