

**FLETCHER/MAYNARD ELEMENTARY SCHOOL BENCHMARKS OF STUDENT ACHIEVEMENT**  
**Grades K-5**

<b>Primary Indicators</b>								
<b>Cat</b>	<b>Indicator</b>	<b>02-03 Value</b>	<b>03-04 Value</b>	<b>Benchmark 1</b>	<b>Benchmark 2</b>	<b>Benchmark 3</b>	<b>Benchmark 4</b>	<b>Standard of Excellence</b>
<b>Testing</b>	<b>MCAS ELA</b> (grades 3 & 4) Proficient	26%	44%	Percentage of students scoring proficient or above is at least <b>30%</b>	Percentage of students scoring proficient or above is at least <b>40%</b>	Percentage of students scoring proficient or above is at least <b>55%</b>	Percentage of students scoring proficient or above is at least <b>75%</b>	Percentage of students scoring proficient or above is at least <b>90%</b>
	<b>MCAS Mathematics*</b> (grade 4) Proficient	17%	24%	Percentage of students scoring proficient or above is at least <b>30%</b>	Percentage of students scoring proficient or above is at least <b>40%</b>	Percentage of students scoring proficient or above is at least <b>55%</b>	Percentage of students scoring proficient or above is at least <b>75%</b>	Percentage of students scoring proficient or above is at least <b>90%</b>
<b>Secondary Indicators</b>								
	<b>MCAS ELA</b> (grades 3 & 4) Passing	79%	88%	Percentage of students scoring passing or above is at least <b>75%</b>	Percentage of students scoring passing or above is at least <b>80%</b>	Percentage of students scoring passing or above is at least <b>85%</b>	Percentage of students scoring passing or above is at least <b>90%</b>	Percentage of students scoring passing or above is at least <b>100%</b>
	<b>MCAS Mathematics</b> (grade 4) Passing	83%	82%	Percentage of students scoring passing or above is at least <b>75%</b>	Percentage of students scoring passing or above is at least <b>80%</b>	Percentage of students scoring passing or above is at least <b>85%</b>	Percentage of students scoring passing or above is at least <b>90%</b>	Percentage of students scoring passing or above is at least <b>100%</b>

\* Status is below Benchmark 1.

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Secondary Indicators (cont)								
Cat	Indicator	02-03 Value	03-04 Value	Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
Testing	<b>Early Literacy Assessment Reading</b> (grades 1,2)  K-2 (2004-05)	34%	57%	Percentage of students meeting ELA grade level benchmark is at least <b>50%</b>	Percentage of students meeting ELA grade level benchmark is <b>65%</b>	Percentage of students meeting ELA grade level benchmark is <b>80%</b>	Percentage of students meeting ELA grade level benchmark is <b>90%</b>	Percentage of students meeting ELA grade level benchmark is 100%
	<b>Early Literacy Assessment Writing</b> (grades K-2)	66%	76%	Percentage of students meeting ELA grade level benchmark is at least <b>50%</b>	Percentage of students meeting ELA grade level benchmark is <b>65%</b>	Percentage of students meeting ELA grade level benchmark is <b>80%</b>	Percentage of students meeting ELA grade level benchmark is <b>90%</b>	Percentage of students meeting ELA grade level benchmark is 100%
	<b>Developmental Reading Assessment</b> (grades 3-5)  2004-05	NA	Admin. 2004-05	Percentage of students meeting benchmark is at least <b>40%</b>	Percentage of students meeting benchmark is <b>50%</b>	Percentage of students meeting benchmark is <b>65%</b>	Percentage of students meeting benchmark is <b>80%</b>	Percentage of students meeting benchmark is <b>90%</b>

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Cat	Indicator	02-03 Value	03-04 Value	Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
School Climate	<b>CPS Discipline Report</b> Suspensions: In school, In district, Out of school	3%	8%	No more than <b>15%</b> of students have 1 or more discipline infractions	No more than <b>12%</b> of students have 1 or more discipline infractions	<b>No more than 9%</b> of students have 1 or more discipline infractions	No more than <b>6%</b> of students have 1 or more discipline infractions	No more than <b>5%</b> of students have 1 or more discipline infractions
	<b>Attendance (K-5)</b>	95%	95%	<b>90%</b> attendance rate	<b>92%</b> attendance rate	<b>94%</b> attendance rate	<b>96%</b> attendance rate	<b>98%</b> attendance rate
	<b>Effective School Battery</b> (teacher results) 2004-05		Admin. 2004-05	Fewer than <b>60%</b> of the categories are average or above	<b>70%</b> of the categories are average or above	<b>80%</b> of categories are average or above	<b>70%</b> of categories moderately high to very high	<b>90%</b> of categories moderately high to very high
	<b>Parent/Guardian participation in student conferences</b> 2004-2005		Info. collected 2004-05	Parents representing 60% of students attend parent conferences Fall/Spring	Parents representing 70% of students attend parent conferences Fall/Spring	Parents representing 80% of students attend parent conferences Fall/Spring	Parents representing 90% of students attend parent conferences Fall/Spring	Parents representing 98% of students attend parent conferences Fall/Spring
ELL Testing	<b>MELA-O</b> English Proficiency Testing for English Language Learners  ELL students K-12		*	Percentage of students meeting proficiency is at least 20% (level 5) in comprehension and/or 20% (level 5) in production	Percentage of students meeting proficiency is at least 30% (level 5) in comprehension and/or 30% (level 5) in production	Percentage of students meeting proficiency is at least 50% (level 5) in comprehension and/or 50% (level 5) in production	Percentage of students meeting proficiency is at least 70% (level 5) in comprehension and/or 70% (level 5) in production	Percentage of students meeting proficiency is at least 90% (level 5) in comprehension and/or 90% (level 5) in production
	<b>LAS R/W</b> English Testing in Reading & Writing for English Language Learners ELL students 3-12		*	Percentage of students scoring competent is at least 20% (level 3) in reading and/or 20% (level 3) in writing	Percentage of students scoring competent is at least 30% (level 3) in reading and/or 30% (level 3) in writing	Percentage of students scoring competent is at least 50% (level 3) in reading and/or 50% (level 3) in writing	Percentage of students scoring competent is at least 70% (level 3) in reading and/or 70% (level 3) in writing	Percentage of students scoring competent is at least 90% (level 3) in reading and/or 90% (level 3) in writing
	<b>MEPA R/W</b> Massachusetts English Proficiency Assessment in Reading & Writing ELL students 3-12		Admin. 2004-05	Percentage of students meeting proficient or above is at least 40%	Percentage of students meeting proficient or above is at least 50%	Percentage of students meeting proficient or above is at least 65%	Percentage of students meeting proficient or above is at least 80%	Percentage of students meeting proficient or above is at least 90%

\* Number of ELL students is too small for analysis.

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Grades K-5**

Gap Indicators										
Cat	Indicator	02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
		%	Gap	%	Gap					
Testing	African American	26%		50%		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Asian	n=1		n=2*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Hispanic	n=6		n=8*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	White	n=9		n=4*		The achievement gap is calculated by comparing the performance of each demographic subgroup to the performance of white students.				
	Free lunch					40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Pay lunch	n=13		n=8*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Sped	14%	22%	n=11*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Not Sped	36%				40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
LEP	n=0		n=2*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap	
Not LEP					40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap	

\* The number of students is less than 20 and too small for analysis.

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Gap Indicators										
Cat	Indicator	02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
		%	Gap	%	Gap					
Testing (cont.)	African American	n=16		n=11*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Asian			n=1*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Hispanic	n=3		n=3*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	White	n=5		n=2*		The achievement gap is calculated by comparing the performance of each demographic subgroup to the performance of white students.				
	Free lunch	n=19		n=14*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Pay lunch	n=5		n=3*						
	Sped	n=12		n=7*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Not Sped	n=12		n=7*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
LEP	n=0		n=0*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap	
Not LEP	n=0		n=0*							

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Cat	Indicator	02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
		%	Gap	%	Gap					
Testing (cont)	African American	70%		90%		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Asian	n=1		n=2*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Hispanic	n=6		n=8*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	White	n=9		n=4*		The achievement gap is calculated by comparing the performance of each demographic subgroup to the performance of white students.				
	Free lunch Pay lunch	n=13		n=8*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Sped Not Sped	62% 96%	34%	n=11*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	LEP Not LEP	n=0		n=2*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap

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Gap Indicators											
Cat	Indicator	02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence	
		%	Gap	%	Gap						
Testing (cont.)	MCAS Math. Gr. 4 Passing	African American	n=16		n=11*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		Asian			n=1*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		Hispanic	n=3		n=3*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		White	n=5		n=2*		The achievement gap is calculated by comparing the performance of each demographic subgroup to the performance of white students.				
		Free lunch	n=19		n=14*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		Pay lunch	n=5		n=3*						
		Sped	n=12		n=7*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
Not Sped											
LEP	n=0		n=0*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap		
Not LEP											

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Gap Indicators										
Cat	Indicator	02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
		%	Gap	%	Gap					
Testing (cont.)	African American	35% n=29		53% n=32		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Asian	n=3		n=2*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Hispanic	n=12		n=16*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	White	n=5		n=6*		The achievement gap is calculated by comparing the performance of each demographic subgroup to the performance of white students.				
	Free lunch	27%	15%	61% n=43		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	Pay lunch	42%		n=13*						
	Sped Not Sped	n=17		n=8*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
	LEP Not LEP	n=2		n=4*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap

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Gap Indicators											
Cat	Indicator		02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
			%	Gap	%	Gap					
Testing (cont.)	Early Literacy Writing K-2	African American	62% n=50		77% n=47		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		Asian	n=4		n=5*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		Hispanic	67% n=18		77% n=22		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		White	n=9		n=6*		The achievement gap is calculated by comparing the performance of each demographic subgroup to the performance of white students.				
		Free lunch	69%	-8%	78% n=63		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		Pay lunch	61%		n=17*						
		Sped Not Sped	n=15		n=12*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap
		LEP Not LEP	n=9		n=7*		40% maximum achievement gap between groups	30% maximum achievement gap between groups	20% maximum achievement gap between groups	10% maximum achievement gap between groups	No Gap

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Cat	Indicator		02-03 Value		03-04 Value		Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4	Standard of Excellence
			%	Gap	%	Gap					
School Climate	Attendance K-5	African American	94.9%	-.4%	94.9%		8% gap	4% gap	2% gap	1% gap	No gap
		Asian	n=6		n=7*		8% gap	4% gap	2% gap	1% gap	No gap
		Hispanic	94.9%	-.4%	95.1%		8% gap	4% gap	2% gap	1% gap	No gap
		White	94.5%		n=17*		The gap is calculated by comparing the attendance of each racial demographic subgroup to the attendance of white students.				
		Free lunch	94.9%		94.5%		8% gap	4% gap	2% gap	1% gap	No gap
		Pay lunch	94.1%	-.8%	95.2%	-.3%					
		Sped	94.7%	0%	93.2%	2%	8% gap	4% gap	2% gap	1% gap	No gap
		Not Sped	94.7%		95.2%						
		LEP	n=10		n=8*		8% gap	4% gap	2% gap	1% gap	No gap
	Not LEP										

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