

Mathematical Pathways

	Pathway 1	Pathway 2	Pathway 3	Pathway 4
3rd Grade	MIF 3rd Grade	MIF 3rd Grade Enriched * MAP – 223< * 93% + on 2nd Grade EOY Assessment * CDT * DIBELS Math		
4th Grade	MIF 4th Grade	MIF 4th Grade Enriched * MAP – 235< * PSSA - Adv * 93% + on 3rd Grade EOY Assessment * CDT * DIBELS Math		
5th Grade	PA Core 5 *EOY Assessment Score for potential movement to Grade 6 Enriched Course	PA Core 5 Enriched * MAP – 235< on MAP 2-5 * PSSA - Pro/Adv * 87%+ on 4th Grade EOY Assessment		
6th Grade	PA Core 6 *EOY Assessment Score for potential movement to Grade 7 Enriched Course	PA Core 6 Enriched * MAP – 239< on the MAP 2-5 *PSSA – Pro/Adv * 96%+ Core 5 Yearly Average * 87-92% PA Core 5 Enriched Yearly Average	PA Core 6/7 * MAP – 245< on the MAP 2-5 * PSSA - Adv * 93% + PA Core 5 Enriched Yearly Average	
7th Grade	PA Core 7	PA Core 7/8 * MAP – 244< * PSSA - Pro/Adv * 96% + on PA Core 6 Yearly average *87+% PA Core 6 Enriched Yearly Average *80 – 86% PA Core 6/7 Yearly Average	PA Core 8 Enriched * MAP – 247< * PSSA - Adv * 87% + on PA Core 6/7 Yearly average	Algebra 1 * MAP – 251< * PSSA - Adv * 93% + PA Core 6/7 Yearly Average *Keystone Pro/Adv
8th Grade	PA Core 8	Algebra 1 * MAP – 251< * PSSA - Pro/Adv * 87% + in PA Core 7/8 Yearly Average *80%+ in PA Core 8 Enriched Yearly Average		Algebra 2 * MAP – 254< * Keystone Adv * PSSA - Adv * 87% + Algebra 1 Yearly Average

Additional Caveats to meet Student Needs:

*7th grade students enrolling in Honors Algebra 1 must be committed to completing supplemental work to account for the loss of 8th grade content.

* Students who may be accelerating between courses may need to complete supplemental and/or independent work to ensure mastery of requisite skills or concepts taught in prior PA Core courses.

***Teacher Recommendation will be considered when making placement decisions in student Pathway selection.**

(Updated June 1, 2018)