



# METUCHEN PUBLIC SCHOOLS

Mathematics and Technology Department  
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<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Rising 5<sup>th</sup> Graders</p>	<p style="text-align: center;"><b>UL</b></p> <p>Math PARCC Results: 4 OR 5 (meeting or exceeding expectations)        Study Island Benchmark C: 90+ (advanced proficient)        Open-Ended Assessment: minimum of 4.5 out of 6        5<sup>th</sup> Grade Readiness Assessment: 90+</p> <p style="text-align: center;"><b>High</b></p> <p>Math PARCC Results: 4 OR 5 (meeting or exceeding expectations)        Study Island Benchmark C: 70+ (proficient or advanced proficient)        Open-Ended Assessment: minimum of 3 out of 6        5<sup>th</sup> Grade Readiness Assessment: 80+</p> <p>Eligible students need to meet the criteria and receive teacher recommendation</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Rising 6<sup>th</sup> Graders</p>	<p style="text-align: center;"><b>Advanced</b></p> <p>Math PARCC Results: 4 OR 5 (meeting or exceeding expectations)        Math Link-It Benchmark C: 60+ (meeting or exceeding expectations)        Plato Diagnostic: At or Above Grade Level</p> <p>Eligible students need to meet the criteria and receive teacher recommendation</p> <p style="text-align: center;"><b>6<sup>th</sup> Grade Acceleration Eligibility*</b></p> <ul style="list-style-type: none"> <li>• Link-It Benchmark C (90+)</li> <li>• PARCC Math Score (Exceeding Expectations – 5)</li> <li>• Plato Diagnostic (top 10%)</li> <li>• Orleans Hanna (45/50)</li> <li>• Math Olympiads (top 10%)</li> </ul> <p>*eligible students must meet 4 of the 5 criteria to skip 6<sup>th</sup> grade math and enter Pre-Algebra 7        *students who meet 3 of the 5 criteria are eligible to take a 7<sup>th</sup> grade readiness exam in order to skip 6<sup>th</sup> grade math and enter Pre-Algebra 7</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Rising 7<sup>th</sup> Graders</p>	<p style="text-align: center;"><b>Pre-Algebra</b></p> <p>Math PARCC Results: 4 OR 5 (meeting or exceeding expectations)        Math Link-It Benchmark C: 60+ (meeting or exceeding expectations)        Plato Diagnostic: At or Above Grade Level</p> <p>Eligible students need to meet the criteria and receive teacher recommendation</p> <p><b>Accelerated</b> students are enrolled in <b>Algebra 1</b>        Students maintain eligibility by meeting the following criteria</p> <ul style="list-style-type: none"> <li>• Link-It Benchmark C (80+)</li> <li>• PARCC Math Score 4 OR 5 (meeting or exceeding expectations)</li> </ul>

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Rising 8<sup>th</sup> Graders</p>	<p style="text-align: center;"><b>Algebra</b></p> <p>Math PARCC Results: 4 OR 5 (meeting or exceeding expectations)  Math Link-It Benchmark C: 60+ (meeting or exceeding expectations)  Plato Diagnostic: At or Above Grade Level</p> <p style="text-align: center;"><b>Pre-Algebra</b></p> <p>Math PARCC Results: Minimum of 3 (approaching expectations)  Math Link-It Benchmark C: 40+ (approaching expectations)  Plato Diagnostic: At or Approaching Grade Level</p> <p>Eligible students need to meet the criteria and receive teacher recommendation</p> <p><b>Accelerated</b> students are enrolled in <b>Plane and Solid Geometry</b></p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Rising 9<sup>th</sup> Graders</p>	<p style="text-align: center;"><b>Plane and Solid Geometry</b></p> <p>Prerequisite: <b>Algebra 1</b>  Math PARCC Results: 4 OR 5 (meeting or exceeding expectations)  Math Link-It Benchmark C: 60+ (meeting or exceeding expectations)  Plato Diagnostic: At or Above Grade Level</p> <p style="text-align: center;"><b>Plane Geometry</b></p> <p>Prerequisite: <b>Algebra 1</b></p> <p><b>Plane and Solid Geometry:</b> Eligible students need to meet the criteria and receive teacher recommendation</p> <p><b>Accelerated</b> students are enrolled in <b>Honors Algebra 2</b></p>