



# AP Calculus BC

## Weeks of 06/02 – 06/06

### Due Dates

Monday: Final Project	<p>Learning Target: I can design a magnet and find area and arc length using polar coordinates.</p> <p>In Class:</p> <ul style="list-style-type: none"> <li>• Work on the project.</li> </ul> <p>Homework: none</p>
<p>Tuesday: Final Project</p> <p>***Magnet Design Due!***</p>	<p>Learning Target: I can design a magnet and find area and arc length using polar coordinates.</p> <p>In Class:</p> <ul style="list-style-type: none"> <li>• Work on the project.</li> </ul> <p>Homework: none</p>
<p>Wednesday: Final Project</p> <p>***Seniors Last Day***</p>	<p>Learning Target: I can design a magnet and find area and arc length using polar coordinates.</p> <p>In Class:</p> <ul style="list-style-type: none"> <li>• Work on the project.</li> </ul> <p>Homework: none</p>
Thursday: Study Hall	
Friday: Study Hall	

### Upcoming Assessments

5/30 – Final Exam

6/4 – Final Project

“Millions saw the apple fall, but Newton asked why.” – Bernard Baruch