



BARTLETT HIGH SCHOOL

Learning Targets

Goals for Bartlett High School:

1. Raise the Academic Performance of Every Student
2. Build a First Class Student Activities Program
3. Provide a Safe and Respectful Learning Environment
4. Foster a Professional Learning Community
Based on Creativity, Collaboration, and Collegiality



The purpose of learning targets and their quarterly assessment is to provide tangible data benchmarks to stakeholders facilitating communication leading to student mastery. This process will align curriculum, learning, and assessment improving the academic success of students.

BHS Learning Targets for Algebra 3-4 Quarter 4



1. I can find the value of trigonometric functions and use them to solve problems involving right triangles.
2. I can change radian measure to degree measure and vice versa.
3. I can identify conterminal angles and use reference angles to find values of trigonometric functions.
4. I can evaluate polynomial functions, identify even or odd degrees and describe the end behavior of a polynomial function.
5. I can use my calculator to find the zeroes, relative maximum and relative minimum of a polynomial function.
6. I can evaluate functions using synthetic substitution.
7. I can determine the number and type of roots of a polynomial equation.

Quarter [4] District Academic Vocabulary: sine cosine tangent	Quarter [4] Content Area Vocabulary: zeroes coterminal synthetic division
---	---

Quarterly Assessment Format: Multiple Choice Final Exam Semester 2