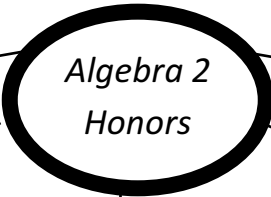


Algebra 2 Honors Math Flow

Notes: Low level students could go to MCR



Student:

- passes Algebra 2 Honors with a high A
- are interested in taking AP Calculus BC
- passes tests with A's
- attendance is nearly perfect
- completes 90% of assignments on time
- is not reliant on calculator
- does not copy assignments
- is diligent about checking for correct answers and not copying correct answers
- can solve critical thinking problems
- can read and complete word problems
- has a strong work ethic
- asks questions when struggling

Student:

- passes Algebra 2 Honors with an A or B
- passes tests with B or higher
- attendance is 90% or higher
- completes 90% of assignments on time
- does not copy assignments
- is diligent about checking for correct answers and not copying correct answers
- can solve critical thinking problems
- can read and complete word problems
- has a strong work ethic
- asks questions when struggling

Student:

- PERT score 123+
- passes Algebra 2 Honors with an A or B
- passes tests with B or higher
- attendance is 90% or higher
- completes 90% of assignments on time
- does not copy assignments
- great time management skills
- can handle college environment
- can solve critical thinking problems
- can read and complete word problems
- has a strong work ethic
- asks questions when struggling

Student:

- passes Algebra 2 Honors with an A or B
- passes tests with B or higher
- attendance is 90% or higher
- completes 90% of assignments on time
- does not copy assignments
- is diligent about checking for correct answers and not copying correct answers
- can solve critical thinking problems
- can read and complete word problems
- has a strong work ethic
- asks questions when struggling

Student:

- completes assignments most of the time
- does not copy assignments
- knows basic forms of a line
- can factor
- can solve a quadratic equation
- has a basic understanding of logarithms
- passes Algebra 2 Honors
- struggles with reading and completing word problems
- struggles with solving critical thinking problems

