

Name _____ Date _____ Period _____

A Day Secondary Math 3H Notebook Check Quarter 4

Remember: To receive full points for notes they must be your own handwriting. They must contain the date, objective, steps, and examples.

_____ out of 4 points for Quarter 1 notes (August to October)

_____ out of 4 points for Quarter 2 notes (October to January)

_____ out of 4 points for Quarter 3 notes (January to March)

_____ out of 10 points for notecards

_____ out of 2 points for learning targets and having them filled in with dates for unit 8

_____ out of 4 points for notes on April 2—8.1 Basic trig identities

_____ out of 4 points for notes on April 4—8.2 Proving trig identities

_____ out of 4 points for notes on April 8—8.3 Sum and difference of cosine identities

_____ out of 4 points for notes on April 10—8.4 Sum and difference of sine and tangent identities

_____ out of 4 points for notes on April 15—8.5 Multiple angle identities

_____ out of 4 points for notes on April 17—8.6 Solving trig equations using identities and factoring

_____ out of 2 points for learning targets and having them filled in with dates for unit 9

_____ out of 4 points for notes on April 24—9.1 Polar coordinates

_____ out of 4 points for notes on April 29—9.2 Parametric equations, day 1

_____ out of 4 points for notes on May 3—9.3 Parametric equations, day 2

_____ out of 4 points for notes on May 7—9.4 Writing complex numbers in trig form

_____ out of 4 points for notes on May 13—9.5 Vector operations

_____ out of 4 points for notes on May 15—9.6 Vector stories

_____ out of 12 points for 24 assignments

_____ out of 5 points for 5 quizzes, 3 from unit 8 and 2 from unit 9

_____ out of 3 points for 2 test and project, Unit 7 & 8, project

_____ out of 6 points for having these sections: Notes, assignment/starters, and tests/quizzes

_____ out of 10 points for organization--- Was it easy to find the sections? Was it in order in each section by date?
Were the papers contained (not falling out of pocket folders)?

_____ out of 110 points total