

ONRAMPS DISC PRECAL PRECALCULUS – CLASSWORK EXPECTATIONS

*** THESE APPLY TO OUR HIGH SCHOOL PORTION OF ONRAMPS ***

PENCIL ONLY, NO INK

- All work is to be done in **PENCIL ONLY!!! WORK DONE IN INK WILL NOT BE ACCEPTED.**

QUALITY WORK

- Only **QUALITY WORK** is done in this class.
- Assignments that fail to adhere to our quality expectations **WILL NOT BE ACCEPTED.**



WORK FORMAT

- Anything turned in must have a heading (**LAST NAME, FIRST NAME**) at the **TOP RIGHT CORNER** of the **TOP SHEET** of the assignment.
- DATE** and **TITLE OF ASSIGNMENT** should be included in **TOP RIGHT CORNER** as well.
- Torn notebook edges are not allowed.
- ALL WORK** must be shown to receive credit.
- ALL WORK** must be organized and separate from final answer sheet (below, on the back or on a separate sheet of paper).
- An example of this is included on page 2 of this document.

COPYING/CHEATING

- Copying/Cheating will result in an automatic 0 for both/all parties involved and may be subject to further administrative consequences.
- Collaboration is encouraged in our classroom...just not on quizzes or exams.

ABSENT/MAKE-UP WORK

- Work that is missed while absent can be found on our websites (w/ the exception of quizzes and exams) and is to be discussed outside of class during tutoring hours.
- Absent work will be given full credit if turned in within 1 upon return to school.
- If turning in an absent assignment, date of absence must be written on assignment or late work penalty will be deducted.
- If a quiz is missed, an alternate version will be taken outside of class during tutoring hours.

CRANK, ANTHONY
9 AUGUST 2018
ASSIGNMENT 1 (AM)

[SOLUTIONS]

1] $x=3$

2] $n=2$

3] $y=10$

4] $z=5$

5] $m = \frac{4 \pm \sqrt{3}}{5}$

[WORK]

1] $4x=12$

$$\frac{4x}{4} = \frac{12}{4}$$

$$x=3$$

4] $3z=15$

$$\frac{3z}{3} = \frac{15}{3}$$

$$z=5$$

2] $\frac{c}{4} = \frac{1}{2}$

$$\frac{4c}{4} = \frac{1}{2}(4)$$

$$c=2$$

5] $3m^2 - 4m - 5 = 0$

$$m = \frac{4 \pm \sqrt{(-4)^2 - 4(3)(-5)}}{2(3)}$$

3] $\frac{y-10}{+10} = \frac{10}{+10}$

$$y=10$$

$$m = \frac{4 \pm \sqrt{3}}{5}$$