email: c.verti@bonita.k12.ca.us HW Posted at bit.ly/908MathHW

Grading Students grades in the course will be based on mastery of the course standards. Students will be given multiple opportunities to show mastery of the specific identified standards. If a student is not satisfied with their scores in a specific standard, they will be given more opportunities to reassess.

Homework Homework is a necessary step in the learning process because it provides independent practice. It is not designed for the purpose of "earning points". Homework problems are specifically chosen to provide specific practice on the chosen, assessed standards. Answers will be provided so students can self monitor their progress towards mastery of a standard. If a student needs further practice an a specific standard, they are welcome to request additional practice. Each learner is different and needs a different amount of practice. Homework will not be calculated into the students' grades. However, since grades are based on mastery of a standard, and students get multiple opportunities for this, homework is for learning, making mistakes, and practice.

## Important Websites

- Google Classroom (go to classroom.google.com, sign in with school google account) Codes: Period 2: pt7vp3n Period 3: emal0wr Period 4: sqiiedn
- Ebooks.cpm.org Registration Code: JQP7F
- Homework help for our textbook: bit.ly/Int3hwHelp
- Homework Calender bit.ly/908MathHW
- Desmos: www.desmos.com
- Delta Math www.deltamath.com Teacher Code: 609147
- Remind: Send a text to 81010 with message: @3ckkf4


## How can a student retest a standard to show mastery?

Students can request to retest on 2 standards per week, up until the second to last week of each quarter. Students will need to complete a Request to Retest Form by Wednesday, which includes the following steps: identify the two standards to be retested, list the two most recent scores for that standard in the gradebook, have completed at least 2 homework assignments that week, completed an assignment for each standard on deltamath.com, and have attended 1 tutoring session outside of class time with Mrs. Verti, a tutor, or after school tutoring. All retesting opportunities are during 5th period intervention on Fridays.

- Form must be completely filled out by Wednesday during class time.
- Retest will occur during 5th period on Friday.


## How are grades being calculated this semester?

Each Standards category is worth 5\% of the overall grade. Final Exam is worth $10 \%$ of the overall grade. Within a category, the two most recent standards quizzes will be averaged to represent $80 \%$ and the previous quizzes $20 \%$ of that category.

## Categories

## 1. Homework

2. Final Exam
3. Statistics

| Date |  |  |  |  |  |  |  |  |  |  |
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| Score |  |  |  |  |  |  |  |  |  |  |

4. A-APR.2- Polynomials \& Remainder Theorem

| Date |  |  |  |  |  |  |  |  |  |  |
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| Score |  |  |  |  |  |  |  |  |  |  |

5. A-APR. 3 Polynomials, zeros, \& graph of $p(x)$.

| Date |  |  |  |  |  |  |  |  |  |  |
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6. A-APR. 6 Polynomials \& division

| Date |  |  |  |  |  |  |  |  |  |  |
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| Score |  |  |  |  |  |  |  |  |  |  |

7. A-CED. 1 Solving equations \& Inequalities in 1 variable.

| Date |  |  |  |  |  |  |  |  |  |  |
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| Score |  |  |  |  |  |  |  |  |  |  |

8. A-CED. 2 Equations \& graphs in $\mathbf{2}$ or more variables.

| Date |  |  |  |  |  |  |  |  |  |  |
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9. A-CED. 4 Literal equations.

| Date |  |  |  |  |  |  |  |  |  |  |
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10. A-REI. 11 Points of intersection.

| Date |  |  |  |  |  |  |  |  |  |  |
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11. F-IF. 4 Attributes of graphs. Domain \& range.

| Date |  |  |  |  |  |  |  |  |  |  |
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12. F-IF.7b. Square root, cube root, absolute value graphs. End behavior.

| Date |  |  |  |  |  |  |  |  |  |  |
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13. F-IF.7c Polynomial graphs \& end behavior.

| Date |  |  |  |  |  |  |  |  |  |  |
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14. F-IF.7e Exponential/Logarithmic graphs \& end behavior.

| Date |  |  |  |  |  |  |  |  |  |  |
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| Score |  |  |  |  |  |  |  |  |  |  |

15. F-BF. 3 Transformations of parent functions.

| Date |  |  |  |  |  |  |  |  |  |  |
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16. F-BF.4a Inverse functions.

| Date |  |  |  |  |  |  |  |  |  |  |
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17. F-LE. 4 Exponential models.

| Date |  |  |  |  |  |  |  |  |  |  |
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18. F-LE 4.3 Properties of logarithms.

| Date |  |  |  |  |  |  |  |  |  |  |
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19. F-TF Radians \& unit circle

| Date |  |  |  |  |  |  |  |  |  |  |
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20. G-GPE 3.1 Parabolas \& circles-> completing the square.

| Date |  |  |  |  |  |  |  |  |  |  |
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