WEEKLY INSTRUCTIONAL PLAN

| TEACHER: Denise Smith B-Day Week Algebra I and Algebra Lab |  |  | WEEK OF: March 27 through March 31 |
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| MONDAY B-Day | $5^{\text {th }}$ Period Algebra I will be the same as Friday A- <br> Day Algebra I <br> Retest Multiply two binomials Transformations | Subject: Algebra I Lab <br> $7{ }^{\text {th }}$ Period <br> CLASSWORK: Imagine Math | HOMEWORK: No Homework Students will go to the Lab and will work on Imagine Learning. |
| TUESDAY <br> A-Day | $1^{\text {st }}$ Period will be the same as $1^{\text {st }}$ through $4^{\text {th }}$ periods but will be done today and Wednesday. | SUBJECT: Algebra I $1^{\text {st }}-5$ th CLASSWORK: <br> Solving Quadratics by factoring. Unit 8 Homework 5 <br> A.3(D) Graph page 45-50 <br> Do Now <br> Unit 5 Test for review | SUBJECT: Algebra I $1^{\text {st }}-5^{\text {th }}$ HOMEWORK: <br> Pizzazz 88 A Drastic way to Diet |
| WEDNESDAY B-Day | $5^{\text {th }}$ Period Algebra I will be the same as A-Day Algebra I from Tuesday | Subject: Algebra I Lab <br> $7^{\text {th }}$ Period <br> CLASSWORK: Imagine Math | HOMEWORK: No Homework Students will go to the Lab and will work on Imagine Learning. |
| THURSDAY A-Day | $1^{\text {st }}$ Period will be the same as $1^{\text {st }}$ through $4^{\text {th }}$ periods but will be done today and Friday | SUBJECT: Algebra I $1^{\text {st }}-5$ th CLASSWORK: Solve Quadratics ;by Factoring (Day 2) Solving by Square Roots Test Review for Quiz 8.2 Do Now Unit 9 Test for review | SUBJECT: Algebra I $1^{\text {st }}-5^{\text {th }}$ <br> HOMEWORK: <br> Solve Quadratics by Factoring (Day 2) |
| FRIDAY <br> B-Day | $5^{\text {th }}$ Period Algebra I will be the same as A-Day Algebra I from Thursday | Subject: Algebra I Lab $7{ }^{\text {th }}$ Period CLASSWORK: | HOMEWORK: No Homework Students will go to the Lab and will work on Imagine Learning. |

