WEEKLY INSTRUCTIONAL PLAN

| TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab <br> Subject to change due to reteach |  |  | WEEK OF: October 10 through October 14 |  |
| :---: | :---: | :---: | :---: | :---: |
| MONDAY A-Day |  | Professional Development Day |  |  |
| TUESDAY B-Day | $5^{\text {th }}$ Period Algebra I will be the same as A-Day Algebra I from Friday | Subject: Algebra I Lab $7^{\text {th }}$ Period CLASSWORK: Imagine Learning | HOMEWORK: No Homework Students will go to the Lab and will work on Imagine Learning. |  |
| WEDNESDAY A-Day | SUBJECT: Algebra I $1^{\text {st }}$ Period will be the same as $1^{\text {st }}$ through $4^{\text {th }}$ periods but will be done today and Thursday | SUBJECT: Algebra I $1^{\text {st }}$ - 5th CLASSWORK: MI What are zeros? Unit 3 homework Analyzing a Describing a Graph Unit review 13-28 "Do Now": Vocabulary Quiz in DMAC | SUBJECT: Algebra I $1^{\text {st }}-4$ th HOMEWORK: Page 46/1-17 |  |
| THURSDAY B-Day | SUBJECT: Algebra I $5^{\text {th }}$ Period Algebra I will be the same as A-Day Algebra I from Wednesday | Subject: Algebra I Lab $7{ }^{\text {th }}$ Period CLASSWORK: Imagine Learning | HOMEWORK: No Homework Students will go to the Lab and will work on Imagine Learning. |  |
| FRIDAY A-Day | SUBJECT: Algebra I $1^{\text {st }}$ Period will be the same as $1^{\text {st }}$ through $4^{\text {th }}$ periods but will be done today and Monday | SUBJECT: Algebra I $1^{\text {st }}-5$ th CLASSWORK: Quiz 3.2 Unit 02 PA 01 Lab | SUBJECT: Algebra I $1^{\text {st }}-4^{\text {th }}$ HOMEWORK: <br> Unit review 29-39 |  |

