## WEEKLY INSTRUCTIONAL PLAN

| TEACHER: Denise Smith B-Day Week Algebra I and Algebra Lab |  |  | WEEK OF: January 16 through January 20 $\qquad$ |
| :---: | :---: | :---: | :---: |
| MONDAY | Out of School | Martin Luther King holiday Out of School |  |
| TUESDAY <br> A-Day | $1^{\text {st }}$ period will take two days to complete this work. | SUBJECT: Algebra I $1^{\text {st }}$ - 5th CLASSWORK: MI: Monomials/add subtract and multiply odds, Main Idea: Powers of Monomials odds "Do Now": Unit 5 Review 1-5 | HOMEWORK: Unit 6 homework 1 |
| WEDNESDAY B-Day | $5^{\text {th }}$ Period Algebra I will do the same as Tuesday's work. | 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 Math. |
| THURSDAY A-Day | $1^{\text {st }}$ period will take two days to complete this work. | SUBJECT: Algebra I $1^{\text {st }}$ - 5th CLASSWORK: MI: dividing monomials: Divide Monomials Unit 6 homework 3 MI Negative Exponents "Do Now": Unit 5 Review 6-10 | HOMEWORK: <br> Unit 6 HW 2: Powers of Monomials \& Geometric Applications |
| FRIDAY <br> B-Day | $5^{\text {th }}$ period Algebra I will do the same that Thursday's work. | 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 Math. |

