WEEKLY INSTRUCTIONAL PLAN

| TEACHER: Denise Smith B-Day Week Algebra I and Algebra Lab | | | WEEK OF: January 30 through February 3 | |
|--|--|--|--|--|
| MONDAY | 5 th Period Algebra I will be the same as Friday A- | Subject: Algebra I Lab 7 th Period | HOMEWORK: No Homework Students will go to the Lab and will | |
| B-Day | Day Algebra I | CLASSWORK: Imagine Math | work on Imagine Learning. | |
| TUESDAY | 1 st Period will be the same as 1 st through 4 th | SUBJECT: Algebra I 1 st - 5th CLASSWORK: | SUBJECT: Algebra I 1 st -5 th HOMEWORK: | |
| A-Day | periods but will be done today and Wednesday. | 3 rd MI Exponential Functions Unit 6 homework 7evens | Unit 6 homework 7 odds | |
| | | A Look at Exponential Functions If time permits Enhanced TEKS Do Now Page 29 | | |
| WEDNESDAY | 5 th Period Algebra I will | Subject: Algebra I Lab | HOMEWORK: No Homework | |
| B-Day | be the same as A-Day Algebra I from Tuesday | 7 th Period CLASSWORK: Imagine Math | Students will go to the Lab and will work on Imagine Learning. | |
| THURSDAY | 1 st Period will be the same as 1 st through 4 th | SUBJECT: Algebra I 1 st - 5th CLASSWORK: | SUBJECT: Algebra I 1 st – 5 th | |
| A-Day | periods but will be done today and Friday | MI Exponential Growth and Exponential Decay Unit 6 homework 8 evens Geometric Sequences Do Now Enhanced TEKS | HOMEWORK: Unit 6 homework 8 odds | |
| FRIDAY | 5 th Period Algebra I will be the same as A-Day | Subject: Algebra I Lab 7 th Period | HOMEWORK: No Homework Students will go to the Lab and will | |
| B-Day | Algebra I from Thursday | CLASSWORK: | work on Imagine Learning. | |