Week 1


## Week 2

| 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: |
| Monday, 3/27 | Tuesday, 3/28 | Wednesday, 3/29 | Thursday, 3/30 | Friday, 3/31 |
| 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am (109 minutes) | 8:11-10:00 am (109 minutes) | 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am (109 minutes) |
| Testing: <br> Math (part 1) <br> Science (part 1) <br> ELA (parts 2 \& 4) | Testing: <br> Math (part 1) <br> Science (part 1) <br> ELA (parts 2 \& 4) | Testing: <br> Math (part 1) <br> Science (part 1) <br> ELA (parts 2 \& 4) | Testing: <br> Math (part 1) | Testing: <br> Math (part 2) <br> Science (part 2) <br> ELA (parts 1 \& 3) |
| $5^{\text {th }}$ period | $6^{\text {th }}$ period | $1^{\text {st }}$ period | $7^{\text {th }}$ period | $3{ }^{\text {rd }}$ period |
| $6^{\text {th }}$ ELA: Goren <br> $6^{\text {th }}$ ELA: Steiner <br> $6^{\text {th }}$ ELA: Williams <br> $6^{\text {th }}$ Math: Amey (Hester) <br> $6{ }^{\text {th }}$ Math: Smith-Lofton <br> $6{ }^{\text {th }}$ Science: Fuller <br> $6^{\text {th }}$ Science: Kirksey <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $7^{\text {th }}$ Math: Cazalas <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> Martin - $6^{\text {th }}$ Math P1 <br> Woodward - $8^{\text {th }}$ ELA P2 | $6^{\text {th }}$ ELA: Goren <br> $6{ }^{\text {th }}$ ELA: Steiner <br> $6^{\text {th }}$ ELA: Williams <br> $6{ }^{\text {th }}$ Math: Amey (Cazalas) <br> $6{ }^{\text {th }}$ Math: Smith-Lofton <br> $6{ }^{\text {th }}$ Science: Fuller <br> $6^{\text {th }}$ Science: Kirksey <br> $6^{\text {th }}$ Science: Irby <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $7{ }^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker <br> Martin - $7^{\text {th }}$ Math P1 <br> Woodward - $8^{\text {th }}$ Math P1 | $6^{\text {th }}$ ELA: Goren <br> $6{ }^{\text {th }}$ Math: Smith-Lofton <br> $6^{\text {th }}$ Science: Kirksey <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker <br> Martin $-6^{\text {th }}$ ELA P1 \& P4 <br> Woodward $-7^{\text {th }}$ ELA P1 \& P4 | $7^{\text {th }}$ Math: Cazalas <br> $7{ }^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ Math: Collier <br> Martin - $6^{\text {th }}$ Science P1 <br>  <br> P4 | $6^{\text {th }}$ ELA: Steiner <br> $6^{\text {th }}$ Math: Amey (Woodward) <br> $6^{\text {th }}$ Math: Smith-Lofton <br> $6{ }^{\text {th }}$ Science: Fuller <br> $7^{\text {th }}$ Math: Cazalas <br> $7^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker <br> Martin - $6^{\text {th }}$ Science P2 |

Weeks 3 \& 4

| 9 | 10 | 11 | 12 | 13 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Monday, 4/3 | Tuesday, 4/4 | Wednesday, 4/5 | Thursday, 4/6 | Friday, 4/7 | Monday, 4/10 |
| 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am <br> (109 minutes) | 8:11-10:00 am <br> (109 minutes) |
| Testing: <br> Math (part 2) <br> Science (part 2) <br> ELA (parts 1 \& 3) | Testing: <br> Math (part 2) <br> Science (part 2) <br> ELA (parts 1 \& 3) | Testing: <br> Math (part 2) <br> Science (part 2) <br> ELA (parts 1 \& 3) | Testing: <br> Math (part 2) <br> Science (part 2) <br> ELA (parts 1 \& 3) | Testing: <br> Math (part 2) <br> Science (part 2) <br> ELA (parts 1 \& 3) | Testing: <br> Math (part 2) |
| $4^{\text {th }}$ period <br> $6^{\text {th }}$ ELA: Goren <br> $6{ }^{\text {th }}$ ELA: Steiner <br> $6^{\text {th }}$ ELA: Williams <br> $6^{\text {th }}$ Math: Amey (Woodward) <br> $6^{\text {th }}$ Math: Smith-Lofton <br> $6^{\text {th }}$ Science: Fuller <br> $6^{\text {th }}$ Science: Kirksey <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $7^{\text {th }}$ Math: Cazalas <br> $7{ }^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker | $5^{\text {th }}$ period <br> $6^{\text {th }}$ ELA: Goren <br> $6{ }^{\text {th }}$ ELA: Steiner <br> $6^{\text {th }}$ ELA: Williams <br> $6{ }^{\text {th }}$ Math: Amey (Hester) <br> $6^{\text {th }}$ Math: Smith-Lofton <br> $6^{\text {th }}$ Science: Fuller <br> $6^{\text {th }}$ Science: Kirksey <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $7^{\text {th }}$ Math: Cazalas <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> Martin - $8^{\text {th }}$ ELA P3 <br> *(120 min - begin early) <br> Woodward - $6^{\text {th }}$ ELA P3 <br> *(120 min - begin early) | $6^{\text {th }}$ period <br> $6^{\text {th }}$ ELA: Goren <br> 6 ${ }^{\text {th }}$ ELA: Steiner <br> $6^{\text {th }}$ ELA: Williams <br> $6^{\text {th }}$ Math: Amey (Cazalas) <br> $6{ }^{\text {th }}$ Math: Smith-Lofton <br> $6{ }^{\text {th }}$ Science: Fuller <br> $6^{\text {th }}$ Science: Kirksey <br> $6^{\text {th }}$ Science: Irby <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $7{ }^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker | $1^{\text {st }}$ period <br> 6 ${ }^{\text {th }}$ ELA: Goren <br> $6{ }^{\text {th }}$ Math: Smith-Lofton <br> $6^{\text {th }}$ Science: Kirksey <br> $7^{\text {th }}$ ELA: Brewer <br> $7^{\text {th }}$ ELA: C. Roberts <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker <br> Martin - $6^{\text {th }}$ Math P2 <br> *(150 min - begin early) <br> Woodward - $7^{\text {th }}$ ELA P3 <br> *(120 min - begin early) | $2^{\text {nd }}$ period <br> $6^{\text {th }}$ ELA: Williams <br> $7^{\text {th }}$ ELA: Brewer <br> $7{ }^{\text {th }}$ ELA: C. Roberts <br> $7{ }^{\text {th }}$ Math: Cazalas <br> $7{ }^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ ELA: H. Mattern <br> $8^{\text {th }}$ ELA: Scott <br> $8^{\text {th }}$ Math: Collier <br> $8^{\text {th }}$ Math: K. Mattern <br> $8^{\text {th }}$ Science: May <br> $8^{\text {th }}$ Science: Specker <br> Martin - $8^{\text {th }}$ Math P2 <br> *(170 min - begin early) <br> Woodward -7th Math P2 <br> *(160 min - begin early) | $7^{\text {th }}$ period <br> $7^{\text {th }}$ Math: Cazalas <br> $7{ }^{\text {th }}$ Math: Hester <br> $8^{\text {th }}$ Math: Collier |

