## GRADUATION REQUIREMENTS

To receive a high school diploma, students must earn 240 credits, AND complete one of the following (See next page for details):
A) Meet or exceed minimum scores in Mathematics or English on one or more state-approved measure,

OR
B) Meet one of the other individualized State-Approved College and Career Readiness Measures.

| Requirement | Credits <br> Required | Typical Year Taken |  |  |  | Rocky Classes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 9th | 10th | 11th | 12th |  |
| Language Arts | 40 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | English 9, World Literature and Comp, US Literature and Comp, a Senior English Class |
| Civics/Government | 5 |  |  |  | $\checkmark$ | American Government, We the People, AP Government |
| US History | 10 |  |  | $\checkmark$ |  | US History, AP US History |
| Social Studies | 10 |  | $\checkmark$ |  |  | World History, Pre- AP World History, World Geography, AP Human Geography |
| Humanities | 5 |  |  | $\checkmark$ | $\checkmark$ | Classical, Contemporary, African, Asian, and American Humanities |
| Fine and Applied Arts | 10 | $\checkmark$ | $\checkmark$ |  |  | Visual Arts Classes, Performing Arts Classes, Technology Education Classes, Production-Based Business and FCS Classes |
| World Language or World Studies | 10 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Any World Language (Spanish, French, German) or World History or Pre-AP World History |
| Math and Computer Science | 30 | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | Any Math class in this curriculum guide (note the sequences in the Math section) and/or classes in Computer science |
| Science | 30 | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | Any Science class in this curriculum guide, beginning with Biology or ESS |
| Wellness | 15 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Must begin with PE1 and completed through other Wellness classes |
| Personal Finance | 5 |  |  | $\checkmark$ |  | Career and Financial Planning, Financial Life Management |
| Economics | 5 |  |  | $\checkmark$ | $\Omega$ | Economics, AP Micro/Macro Economics, Business Economics |
| Electives | 65 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Any course taken after fulfillment of graduation requirements listed above |
| Total Credits 9-12 | 240 | 80 | 70 | 60 | 60 | Recommended credits per year per grade level. We encourage students to take more than the minimum to graduate |

## Demonstrate Competence in English or Math

Students must demonstrate college and career readiness in both Mathematics and English by meeting or exceeding the required level of readiness in one of the following methods:

| English | Math |  |
| :--- | :---: | :---: |
| SAT (Preferred method) | 470 | 500 |
| ACT | 18 | 19 |
| ACT Workkeys | Bronze+ | Bronze+ |
| Advanced Placement | 2 | 2 |
| ASVAB | Comprehension or 70 on <br> Sentence Skills |  |
| Accuplacer | 31 <br> Non-Assessment Options to Meet Competency <br> Concurrent Enrollment or AP Class <br> Rocky Capstone <br> Grade of C or better |  |
| Industry Certificate | Personal Finance Class <br> We The People |  |
| Individualized |  |  |

