## $10^{\text {TH }}$ GRADE

Class of 2027

## PROMOTION REQUIREMENTS

## 6 Credits ( $9^{\text {th }}$ to $10^{\text {th }}$ grade)

(1 English; 1 Math; 4 additional credits)
GRADUATION REQUIREMENTS

## 4 English

4 Math
3 Science (must take Biology)
3 Social Studies (must take US)
1 Physical Education
5 Health
3 Career Pathway
2 World Language
5.5 Electives

26 Total Credits
During your $10^{\text {th }}$ grade year you
MUST select 8 credits:

1. English
2. Math
3. Science (Biology)
4. Social Studies (Econ \& Pers. Finance)
5. PE 2/Driver's Ed
6. World Language (Spanish/French)
7. Career Pathway
8. Elective

You don't need Health if you already took \& passed it this year! In order to request an Honors course for next school year, it is recommended that students have a final grade of at least a Bin their current Honors course in that subject area OR a final grade of at least an A- if they currently are taking a CP course.

$\left\lvert\,$| ENGLISH - REQUIRED |  |  |  |  |  |  | Circle this year's course \# and then what you would like to take for next year |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Course \# | Course Name |  | Next year course \# | Next year course name |  |  |  |  |  |
| 115 | English 1 CP | Suggested for next year---->> | 125 | English 2 CP |  |  |  |  |  |
| 111 | English 1 CP-TAM | Suggested for next year----> | 121 | English 2 CP-TAM |  |  |  |  |  |
| 116 | English 1 Honors | Suggested for next year----> | 126 |  |  |  |  |  |  | | MATH - REQUIRED | Circle this year's course \# and then what you would like to take for next year |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Course \# | Course Name |  | Next year course \# | Next year course name |
| 315 | Algebra 1 CP | Suggested for next year----> | 325 | Geometry CP |
| 314 | Algebra 1 CP-TAM * | Suggested for next year----> | 322 | Geometry CP-TAM * |
| 317 | Algebra 1 Honors | Suggested for next year----> | 327 | Geometry Honors |
| 327 | Geometry Honors | Suggested for next year----> | 337 | Algebra 2 Honors |
|  |  |  | 335 | Algebra 2 CP |\right.


| SCIENCE - REQUIRED |  | Circle this year's course \# and then what you would like to take for next year |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Course \# | Course Name |  | Next year course \# | Next year course name |
| 450 | Physical Science CP | Suggested for next year----> | 460 | Biology CP |
| 451 | Physical Sc. CP-TAM * | Suggested for next year----> | 461 | Biology CP-TAM * |
| 452 | Physical Science Honors | Suggested for next year----> | 462 | Biology Honors |


| SOCIAL STUDIES - REQUIRED |  | Circle this year's course \# and then what you would like to take for next year |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Course \# | Course Name |  | Next year course \# | Next year course name |
| 215 | Geography/Civics CP | Suggested for next year----> | 232 | Economics \& Pers. Fin. CP |
| 211 | Geog./Civics CP-TAM * | Suggested for next year----> | 231 | Econ \& Pers. Fin. CP-TAM * |
| 216 | Geography/Civics Honors | Suggested for next year----> | 233 | Econ/Pers. Finance Honors |


| ELECTIVES - REQUIRED |  |
| :---: | :---: |
| Course \# | Course Name |
| 711 | Physical Education 1 |
| Driver's Ed Course = choose only one, based on when you turn 16 |  |


| Circle this year's course \# and then what you would like to take for next year |  |  |
| :--- | :--- | :--- |
|  | Next year course \# | Next year course name |
| Required for next year----> | 721 | Physical Education 2 |
| must turn 16 before $2 / 1 / 25$ | 1001 | Driver Ed. $-1^{\text {st }} \mathrm{mp}$ |
| must turn 16 after $2 / 1 / 25$ | 1002 | Driver Ed. $-3^{\text {rd }} \mathrm{mp}$ |

WORLD LANGUAGE - REQUIRED
641 - French I
642 - French 2

CIRCLE THE COURSE YOU WOULD LIKE TO TAKE NEXT YEAR

| 661 - Spanish 1 | $669-$ Spanish 2 Honors |
| :--- | :--- |
| 662 - Spanish 2 | $668-$ Spanish 3 Honors |
| 663 - Spanish 3 |  |

