



S U M M E R
A C A D E M I C
E N R I C H M E N T

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ENGLISH LANGUAGE ARTS

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| COURSE | Reading Selections & Assignments |
|----------------------------------|---|
| 9th Grade ELA | 9th Literature & Composition Assignment 9th Honors Assignment |
| 9th Honors ELA | |
| 10th Grade ELA | World Literature and Composition Reading Selection World Literature and Composition Assignment |
| Honors/Gifted/ STEAM | AP Seminar Assignment |

ENGLISH LANGUAGE ARTS

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| COURSE | Reading Selections & Assignments |
|---|---|
| American Literature | American Literature Reading Selection American Literature Assignment American Literature and AP Lang. Assignment |
| American Literature and AP Language and Composition. | AP Literature and Composition Assignment Advanced Composition Honors Multicultural Literature and Composition |
| 12th Grade ELA | |



MATH

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| COURSE | Week 1 June 10 - 16 | Week 2 June 17 - 23 | Week 3 June 24 - 30 | Week 4 July 8 - 14 | Week 5 July 15 - 21 |
|--|--|------------------------|------------------------|-----------------------|------------------------|
| Math Classes (General Instructions/ Resources) | Instructions for Registering for Delta Math.pdf Summer Academic Enrichment 2024.pdf | | | | |
| Foundations of Algebra | Required: Delta Math Summer Academic Enrichment 2024.pdf | | | | |
| Algebra | Required: https://www.deltamath.com/students?code=JE6S-589A Summer Academic Enrichment 2024.pdf | | | | |
| Geometry | Required: https://www.deltamath.com/students?code=W8G4-65B6 Summer Academic Enrichment 2024.pdf | | | | |



SCIENCE

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| COURSE | Week 1 June 5-11 | Week 2 June 12-18 | Week 3 June 19-25 | Week 4 June 26-July 2 | Week 5 July 9-16 |
|------------------------|--|---|---|---|--|
| Biology (9th/10th) | <p>Biology: Unit 1: Ecology</p> <p>Honors Biology: Summer Work Document</p> <p>Honors Biology STEAM https://docs.google.com/document/d/1JKSKRg5XpFMISXrZ1Yyw-nE9p8_TarFTEK3pptLnIOE/edit?usp=sharing</p> | <p>Biology: Week 2: Cells</p> <p>Honors Biology: Summer Work Document</p> | <p>Biology: Unit 3: Genetics</p> <p>Honors Biology: Summer Work Document</p> | <p>Biology: Unit 4: Evolution</p> <p>Honors Biology: Summer Work Document</p> | <p>Biology: Unit 5: Organisms</p> <p>Honors Biology: Summer Work Document</p> |
| Env. Science (9th) | Summer Work 2023 | Summer Work 2023 | Summer Work 2023 | Summer Work 2023 | Summer Work 2023 |
| Physics (10th/11th) | <p>On-Level: NEARPOD Student Survey https://app.nearpod.com/?pin=PZKIA</p> <p>Honors: Complete on-level assignment AND https://app.nearpod.com/?pin=247zc</p> <p>AP: Documents are linked on AP slide</p> | <p>On-Level: NEARPOD Speed and Velocity https://app.nearpod.com/?pin=s7ea6</p> <p>Honors: Complete on-level assignment AND https://app.nearpod.com/?pin=6YREG</p> <p>AP: Documents are linked on AP slide</p> | <p>On-Level: NEARPOD Two Step Algebra Equations https://app.nearpod.com/?pin=CWGV7</p> <p>Honors: Complete on-level assignment AND https://app.nearpod.com/?pin=AQ3NW</p> <p>AP: Documents are linked on AP slide</p> | <p>On-Level: NEARPOD Acceleration https://app.nearpod.com/?pin=PS79M</p> <p>Honors: Complete on-level assignment AND https://app.nearpod.com/?pin=3IBG7</p> <p>AP: Documents are linked on AP slide</p> | <p>On-Level: NEARPOD Motion Graphs https://app.nearpod.com/?pin=U7BX2</p> <p>Honors: Complete on-level assignment AND https://app.nearpod.com/?pin=AET2G</p> <p>AP: Documents are linked on AP slide</p> |
| Chemistry (11th) | https://docs.google.com/document/d/19jf61bEMerx1jy60nsmGT3fuxFAri-nl/edit?usp=share_link&oid=100277835481556556191&rtrof=true&sd=true | https://drive.google.com/file/d/1DATyf4vy9NYZd020jLCLwQryJXsA3IG8/view?usp=share_link | <p>https://docs.google.com/presentation/d/1Su7mMY8QwTjtUZMBzNaZIFFsdPk8iR88/edit?usp=share_link&oid=100277835481556556191&rtrof=true&sd=true</p> <p>https://docs.google.com/presentation/d/1TCw66kqYRkPqEc4y6ruKywSigKODr_YoGhXKEXo16E/edit?usp=share_link</p> | https://drive.google.com/file/d/1Ut6bk4Jat-DLrYUGNpw1gFx6KwTaYOg3/view?usp=share_link | https://docs.google.com/forms/d/e/1FAIpQLScUBtj-xbStqWBovdK2HtbvXDiktcx8WRLv2R5P9KyyQFXzg/viewform?usp=share_link |

SCIENCE

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| COURSE | Week 1 June 5-11 | Week 2 June 12-18 | Week 3 June 19-25 | Week 4 June 26-July 2 | Week 5 July 9-16 |
|-----------------------------------|--|--|--|--|--|
| Zoology (12th) | Inductive Reasoning | Reading Cladograms Summer work | Evidence of Evolution Summer work | Characteristics of Organisms Summer work | Symbiotic Relationships Summer work |
| Forensic Science (12th) | InternetDatingThief-1.pdf https://www.youtube.com/watch?v=4jwUXV4QaTw | the_deadly_picnic_lab.pdf | Fractured Fairy Tale.pdf | Forensic Webquest - Fields of Forensic Science.pdf | Forensic 101 - Serial Killers Introduction.pdf |
| Anatomy & Physiology (12th) | On Level Anatomy Summer Work Honors Anatomy Summer Work | On Level Anatomy Summer Work Honors Anatomy Summer Work | On Level Anatomy Summer Work Honors Anatomy Summer Work | On Level Anatomy Summer Work Honors Anatomy Summer Work | On Level Anatomy Summer Work Honors Anatomy Summer Work |
| A.P. Chemistry | AP Chemistry Summer Assignment.pdf AP Common Ions.pdf College Board Periodic Table.pdf | AP Chemistry continue within the document from week 1 | AP Chemistry continue within the document from week 1 | AP Chemistry continue within the document from week 1 | AP Chemistry continue within the document from week 1 |



SOCIAL STUDIES:

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| | Week 1 June 5-11 | Week 2 June 12-18 | Week 3 June 19-25 | Week 4 June 26-July 2 | Week 5 July 9-16 |
|--------------------------------------|---|---|---|---|---|
| SOCIAL STUDIES SKILL BUILDERS | <u>Primary and Secondary Sources</u> <u>What is History?</u> | <u>Map Skills: Reviewing the Basics</u> | <u>Advanced Map Skills</u> <u>10 Connecting Themes in Social Studies Quizlet Study Set</u> | <u>Gathering Evidence in Images</u> | <u>Gathering Evidence in Text</u> |

| COURSE | Week 1 June 5-11 | Week 2 June 12-18 | Week 3 June 19-25 | Week 4 June 26-July 2 | Week 5 July 9-16 |
|------------|---|---|---|---|---|
| AP ELA | <p><u>AP Seminar Assignment</u></p> <p><u>American Literature and AP Lang. Assignment</u></p> | | | | |
| | | | | | |
| AP SCIENCE | <p>AP Physics 1 (must be logged into Office365 to view)</p> <p>AP Physics C (must be logged into Office365 to view)</p> <p>AP Chemistry Summer Assignment.pdf</p> <p>AP Common Ions.pdf</p> <p>College Board Periodic Table.pdf</p> | <p>AP Physics continue within the document from Week 1</p> <p>AP Chemistry continue within the document from week 1</p> | <p>AP Physics continue within the document from Week 1</p> <p>AP Chemistry continue within the document from week 1</p> | <p>AP Physics continue within the document from Week 1</p> <p>AP Chemistry continue within the document from week 1</p> | <p>AP Physics continue within the document from Week 1</p> <p>AP Chemistry continue within the document from week 1</p> |

PE/ELECTIVES OTHER

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| COURSE | Week 1 June 5-11 | Week 2 June 12-18 | Week 3 June 19-25 | Week 4 June 26-July 2 | Week 5 July 9-16 |
|------------------------|--------------------------|--------------------------|----------------------------|---------------------------|---------------------------|
| 9 th Grade | Week One | Week Two | Week Three | Week Four | Week Five |
| 10 th Grade | Week One | Week Two | Week Three | Week Four | Week Five |
| 11 th Grade | Week One | Week Two | Week Three | Week Four | Week Five |
| 12 th Grade | Week One | Week Two | Week Three | Week Four | Week Five |

