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| 2.4 | Advance drawing | Review/corrections | Chemical Periodicity | Analysis of Henry Howard, Earl of Surrey's ' <i>Description of Spring</i> ' Analysis of Thomas Carew's ' <i>The Spring</i> ' Selected stories in <i>Stories of Ourselves</i> | Correction | Review/corrections |
| 2.5 | Advance drawing | Infectious diseases | Periodicity | Analysis of Alice Oswald's ' <i>Eel Tail</i> ' Analysis of Thomas Hardy's ' <i>The Darkling Thrush</i> ' Selected stories in <i>Stories of Ourselves</i> | International economic issues | Writing to inform |
| 2.6 | Advance drawing | Immunity | Nitrogen & Sulphur | Analysis of Edna St Vincent Millay's ' <i>The Buck in the Snow</i> ' Analysis of William Barnes' ' <i>The Storm-Wind</i> ' Selected stories in <i>Stories of Ourselves</i> | | News stories & articles |
| 2.7 | Advance drawing | Immunity | Hydrocarbons | Analysis of Rudyard Kipling's ' <i>The Sea and the Hills</i> ' Analysis of Imitiaz Dharker's ' <i>Blessing</i> ' Selected stories in <i>Stories of Ourselves</i> | | Imaginative writing |
| 2.8 | Advance drawing | Review of topics 1-5 | Halogen compounds | Analysis of Robinson Jeffers' ' <i>The Stars Go Over the Lonely Ocean</i> ' Analysis of Nancy Fotheringham Cato's ' <i>The Road</i> ' Selected stories in <i>Stories of Ourselves</i> | Review of section 1 - 3 | Descriptive writing |
| 2.9 | Advance drawing | Review of topics 6-11 | Hydroxy compounds | Analysis of Muriel Rukeyser's ' <i>Who in One Lifetime</i> ' Analysis of Louisa Lawson's ' <i>The Hour is Come</i> ' Selected stories in <i>Stories of Ourselves</i> | Review of section 4 - 6 | Descriptive writing |

11TH GRADE CURRICULUM OVERVIEW – SEMESTER I (2022 - 2023)

| Q1/ 2 | ICT-Mr. Felix | Math-Mr. Ajani | P.E.-Coach Ben | Phy-Mr. Ajani/Mr.Fred | Eng (US)-Ms. Elena |
|----------|---|---------------------|---|-----------------------------|--|
| 1.1 | Data, information, knowledge & processing | Quadratics | Shuttle Run | Physical quantities & units | English procedures SAT Practice Test |
| 1.2 | Data, information, knowledge & processing | Functions | Shuttle run II | SI units | Review parts of speech/text structures/fragment & run-on sentences |
| 1.3 | Hardware & software | Coordinate geometry | Gymnastics | Errors & uncertainties | Rhetorical situations |
| 1.4 | Hardware & software | Circular measure | Gymnastics II | Scalars & vectors | Rhetorical situations |
| 1.5 | Spreadsheets | Trigonometry | Beam balancing/agility run & standing broad jump | Kinematics | Rhetorical situations |
| 1.6 | Spreadsheets | Series | Beam balancing/agility run & standing broad jump II | Dynamics | Writing emails & letters Rhetorical situations/presentations |
| 1.7 | Modelling | Differentiations | Kickball | Dynamics | Descriptive writing Novel study: <i>Things Fall Apart</i> |

October 24 - 28 - FALL BREAK

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|-------------|---------------------------------------|---------------------------|---|----------------------------|---|
| 1.8 | Database & file concepts | Integrations | Kickball II | Dynamics | Descriptive writing Novel study: <i>Things Fall Apart</i> |
| 1.9 | Database & file concepts | Revision | Dribble in-between the cones in basketball | Dynamics | Summarizing multiple references Novel study: <i>Things Fall Apart</i> |
| 1.10 | Digital divide | Representation of data | Dribble in-between the cones in basketball II | Turning effects of forces | Summarizing multiple references Novel study: <i>Things Fall Apart</i> |
| 2.1 | Algorithms & flowcharts | Permutation & combination | Underhand serve in volleyball | Equilibrium of forces | Summarizing multiple references Novel study: <i>To Kill a Mockingbird</i> |
| 2.2 | Algorithms & flowcharts | Revision | Underhand serve in volleyball II | Revision | Formal essay model: Cause/effect Novel study: <i>To Kill a Mockingbird</i> |
| 2.3 | Exams | Exams | Exams | Exams | Exams |
| 2.4 | Introduction to sound & video editing | Corrections | Overhead serve in volleyball | Corrections | Formal essay model: Cause/effect Novel Study: <i>To Kill a Mockingbird</i> |
| 2.5 | Sound & video editing | Discrete random variables | Overhead serve in volleyball II | Density & pressure | Formal essay model: Compare/contrast Novel study: <i>To Kill a Mockingbird</i> |
| 2.6 | Expert systems | Discrete random variables | Service in badminton | Work,energy & power | Formal essay model: Compare/contrast Novel study: <i>To Kill a Mockingbird</i> |
| 2.7 | Monitoring & control systems | Discrete random variables | Service in badminton II | Stress & strain | Document-based writing Novel study: <i>To Kill a Mockingbird</i> |
| 2.8 | Sound & video editing | Normal distributions | Positioning in badminton | Elastic & plastic behavior | Document-based writing Novel study: <i>To Kill a Mockingbird</i> |
| 2.9 | eSecurity | Normal distributions | Positioning in badminton II | Progressive waves | Document-based writing Novel study: <i>To Kill a Mockingbird</i> |