ROCKWOOD ENGINEERING & TECHNOLOGY

Foundations of Technology 9th Grade

Lesson Plans Mr. Kush



August 30

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to comply with the set expectations and procedures for this class. Students will be able to use a ruler and measure to the nearest 1/2" inch.
ACTIVITIES:	Introduction discussion of course Procedure / Policy Handout Distribute folder & Engineering Design Journal "Giant Inch" measuring review activity Begin "Measuring Practice" handout
EVALUATION:	Procedure / Policy / Student Expectation signature form is due tomorrow Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration and application of measuring
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10C, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A



Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to use a ruler and measure to the nearest 1/16" inch. Students will be able to complete the measuring assessment.
ACTIVITIES:	Completion of the following measuring activities: "Measuring Practice" handout "Measuring Practice 1" handout "Measuring Practice 2" handout
EVALUATION:	Informal assessment of completion of the measuring practice guides Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration and application of measuring
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

<mark>September 6</mark>

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to use a ruler and proficiently and accurately measure to the nearest 1/16" inch.
	Students will be able to complete the measuring assessment.
	UNIT 1 – History of Technology
	Students will complete the Unit 1 Pre Test
	Complete Unit 1 Pre Test and review the answers (no points)
	Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.
ACTIVITIES:	Completion of the following measuring activities:
	"Measuring Practice 2" handout – review of answers
	Review measuring activity on the white board
	Measuring Test 17 points

Presentation - History of Technology

	Discuss the light bulb as an invention and technological advancement that became a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.
EVALUATION:	Informal assessment of completion of the measuring practice guide and measuring review activity Formal assessment of 17 point measuring test Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of historical turning points caused by a technological advancement
ACCOMMODATIONS:	Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

September 8 Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.
ACTIVITIES:	Small group activity – Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
EVALUATION:	Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality ` of their presentation Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of historical turning points caused by a technological advancement
ACCOMMODATIONS:	Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments

T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

September 12

Foundations of Technology 9th Grade

OBJECTIVES: CONTINUED: Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.

ACTIVITIES: CONTINUED: Small group activity – Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.

EVALUATION:Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality `
of their presentation
Informal assessment of participation and completion of class activities, group participation, and
cleanup activities for participation points

ENRICHMENT: Independent exploration of historical turning points caused by a technological advancement

ACCOMMODATIONS: Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

September 14

Foundations of Technology 9th Grade

CONTINUED: Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.
CONTINUED: Small group activity – Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality ` of their presentation Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
Independent exploration of historical turning points caused by a technological advancement
Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

September 16

- OBJECTIVES: CONTINUED: Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.
- ACTIVITIES: CONTINUED: Small group activity Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it

	influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
EVALUATION:	Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality ` of their presentation
	Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of historical turning points caused by a technological advancement
ACCOMMODATIONS:	Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

September 20

Foundations of Technology 9th Grade

- OBJECTIVES:Students will be able to conduct a presentation on how a technological advancement becomes a
turning point in history via how it influence the lives of the people who first used it, impacted
the way people lived, worked, produced things, and changed history forever.
- ACTIVITIES: Small group activity Students will present a technological device of their choice and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.

Groups will also present the topic using their poster as a visual aid.

EVALUATION:Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality `
of their presentation
Informal assessment of participation and completion of class activities, group participation, and
cleanup activities for participation points

ENRICHMENT: Independent exploration of historical turning points caused by a technological advancement

ACCOMMODATIONS: Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

September 22

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to identify that technological development has been evolutionary, the result of a series of refinements to a basic invention and provide concrete examples of this. Students will be able to identify that the evolution of civilization has been directly affected by, and has in turn affected the development of tools and materials and provide concrete examples of this. Students will be able to identify that throughout history, technology has been a powerful force in reshaping the social, cultural, political, and economic landscape and provide concrete examples of this. Students will be able to identify that early in the history of technology, the development of many tools and machines was not based on scientific knowledge but on technological know-how and provide examples of this. Students will be able to identify that the study of history is defined by chronological periods and provide an example of this. **ACTIVITIES:** Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout View vdeo on controlling video games with your mind: http://www.youtube.com/watch?v=wNr3yGcl V8 View video on project "epoch" http://gizmodo.com/240760/project-epoc-lets-you-control-video-games-with-your-noggin Read article about "Mindflex" game http://mindflexgames.com/what is mindflex.php http://en.wikipedia.org/wiki/Mindflex Discuss "Mind Wave" as the future for education. **EVALUATION:** Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points Independent exploration of technological evolution of game controllers ENRICHMENT: ACCOMMODATIONS: Additional time to complete tasks / tests / guizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary **Modified Tests & Quizzes**

Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

September 26

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to identify that technology is how humans modify the world around them
to meet their needs and wants or to solve practical problems
Students will be able to describe and develop examples of technology as human innovation in
action.
Students will be able to define the definition of Technological Literacy as the ability to use,
manage, and evaluate technology and compare it to Rockwood School Districts mission
statement.
Students will be able to develop examples of technology affecting human comfort and safety.ACTIVITIES:CONTINUED: Participation in civilized class discussion and note taking / fill in the blanks on the
chapter notes handoutEVALUATION:Informal assessment of participation and completion of class activities, group participation, and

cleanup activities for participation points

ENRICHMENT: Independent exploration of technological literacy

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

September 28

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to identify that technology is how humans modify the world around them
to meet their needs and wants or to solve practical problems
Students will be able to describe and develop examples of technology as human innovation in
action.
Students will be able to define the definition of Technological Literacy as the ability to use,

	manage, and evaluate technology and compare it to Rockwood School Districts mission statement. Students will be able to develop examples of technology affecting human comfort and safety.
ACTIVITIES:	CONTINUED: Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout
EVALUATION:	Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of technological literacy
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

<mark>September 30</mark>

OBJECTIVES:	Students will be able to identify our examination of history as a chronological record of significant events, often including an explanation of their <i>causes</i> . Students will be able to identify that periods of history are associated with technological evolution, major technological advancements, and their impact on history. Students will be able to research a selected historical period and report on its description, technological artifacts, and the impact of technology on history.
ACTIVITIES:	Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout
	Select a small group for the research activity
	Review the criteria, constraints, and rubric for the presentation activity
	Begin research using Internet resources such as Wikipedia
	Select an appropriate video that supports the selected historical age that is less than 5 minutes in length
EVALUATION:	Formal rubric evaluation o the PowerPoint presentation on the selected historical age
ENRICHMENT:	Independent exploration of technology's influence on history
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments
	T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room
	Option for preferential seating

Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

October 4

Foundations of Technology 9th Grade

OBJECTIVES:CONTINUED: Students will be able to identify our examination of history as a chronological
record of significant events, often including an explanation of their causes.
Students will be able to identify that periods of history are associated with technological
evolution, major technological advancements, and their impact on history.
Students will be able to research a selected historical period and report on its description,
technological artifacts, and the impact of technology on history.

- ACTIVITIES: Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout Select a small group for the research activity Review the criteria, constraints, and rubric for the presentation activity Begin research using Internet resources such as Wikipedia Select an appropriate video that supports the selected historical age that is less than 5 minutes in length
- **EVALUATION**: Formal rubric evaluation o the PowerPoint presentation on the selected historical age
- **ENRICHMENT**: Independent exploration of technology's influence on history

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

October 6

Foundations of Technology 9th Grade

OBJECTIVES: **CONTINUED**: Students will be able to identify our examination of history as a chronological record of significant events, often including an explanation of their *causes*.

	Students will be able to identify that periods of history are associated with technological evolution, major technological advancements, and their impact on history. Students will be able to research a selected historical period and report on its description, technological artifacts, and the impact of technology on history.
ACTIVITIES:	Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout
	Select a small group for the research activity
	Review the criteria, constraints, and rubric for the presentation activity
	Begin research using Internet resources such as Wikipedia
	Select an appropriate video that supports the selected historical age that is less than 5 minutes in length
EVALUATION:	Formal rubric evaluation o the PowerPoint presentation on the selected historical age
ENRICHMENT:	Independent exploration of technology's influence on history
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments
	T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room
	Option for preferential seating
	Option for individual guidance
	Verbal presentation of reading material by aid when present
	Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

October 11

OBJECTIVES:	CONTINUED : Students will be able to identify our examination of history as a chronological record of significant events, often including an explanation of their <i>causes</i> . Students will be able to identify that periods of history are associated with technological evolution, major technological advancements, and their impact on history. Students will be able to research a selected historical period and report on its description, technological artifacts, and the impact of technology on history.
ACTIVITIES:	Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout Select a small group for the research activity Review the criteria, constraints, and rubric for the presentation activity Begin research using Internet resources such as Wikipedia Select an appropriate video that supports the selected historical age that is less than 5 minutes in length
EVALUATION:	Formal rubric evaluation o the PowerPoint presentation on the selected historical age
ENRICHMENT:	Independent exploration of technology's influence on history

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

<mark>October 13</mark>

Foundations of Technology 9th Grade

OBJECTIVES:	CONTINUED : Students will be able to identify our examination of history as a chronological record of significant events, often including an explanation of their <i>causes</i> . Students will be able to identify that periods of history are associated with technological evolution, major technological advancements, and their impact on history. Students will be able to research a selected historical period and report on its description, technological artifacts, and the impact of technology on history.
ACTIVITIES:	Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout Select a small group for the research activity Review the criteria, constraints, and rubric for the presentation activity Begin research using Internet resources such as Wikipedia Select an appropriate video that supports the selected historical age that is less than 5 minutes in length
EVALUATION :	Formal rubric evaluation o the PowerPoint presentation on the selected historical age
ENRICHMENT:	Independent exploration of technology's influence on history
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

October 17

OBJECTIVES:	Students will be able to present on their group selected historical technology item based its influence, and impacts of the way people, lived, worked, produced things and how it changed history forever.
ACTIVITIES:	Five minutes at the start of class to refine the presentation Group presentation based on rubric criteria
EVALUATION:	Rubric based evaluation of presentation techniques, content of information, organization, neatness, and participation of the group presentation
ENRICHMENT:	Independent exploration of technological advancements and their influences on society
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C – 3.2.10B

October 19

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to present on their group selected historical technology item based its influence, and impacts of the way people, lived, worked, produced things and how it changed history forever. **ACTIVITIES:** Five minutes at the start of class to refine the presentation Group presentation based on rubric criteria **EVALUATION:** Rubric based evaluation of presentation techniques, content of information, organization, neatness, and participation of the group presentation **ENRICHMENT**: Independent exploration of technological advancements and their influences on society ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

October 21

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to present on their group selected historical technology item based its influence, and impacts of the way people, lived, worked, produced things and how it changed history forever. **ACTIVITIES:** Five minutes at the start of class to refine the presentation Group presentation based on rubric criteria Rubric based evaluation of presentation techniques, content of information, organization, **EVALUATION:** neatness, and participation of the group presentation Independent exploration of technological advancements and their influences on society **ENRICHMENT**: ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary **Modified Tests & Quizzes** Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C – 3.2.10B

October 25

OBJECTIVES:	Students will be able to identify technological eras with their associated technological tools Students will be able to compare and contrast the information age with another technological era
ACTIVITIES:	Note taking activity on Paleolithic, Mesolithic & Neolithic technological eras Students will use the Unit 1 Note guide and fill in the blanks during the lesson Neolithic – discussion on focus groups Watch video segment "The Wheel Focus Group" Watch humorous video segment on the "stone age"
EVALUATION :	Evaluation of class participation and note taking
ENRICHMENT:	Independent exploration of technological eras
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating

Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

<mark>October 27</mark>

Foundations of Technology 9th Grade

- OBJECTIVES:Students will be able to identify technological eras with their associated technological tools.Students will be able to compare and contrast the information age with another technological era.
- **ACTIVITIES:** Review from previous ages

Note taking activity on the Bronze, Iron, Middle, and Renaissance technological eras
Middle Ages – discussion on Black Death and its impact on technology
Watch video segment – "Black Death"
Renaissance - discussion on small and large viewing technology
Watch video segment – "Renaissance Man"
Students will use the Unit 1 Note guide and fill in the blanks during the lesson

- **EVALUATION**: Evaluation of class participation and note taking
- **ENRICHMENT**: Independent exploration of technological eras

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

October 31

Foundations of Technology 9th Grade

OBJECTIVES:

Students will be able to identify technological eras with their associated technological tools Students will be able to compare and contrast the information age with another technological era

Students will be able to determine how a technological advancement will impact their future life and how will it influence/change the world around them

ACTIVITIES:	Note taking activity on the Industrial and Information and Ages technological eras Students will use the Unit 1 Note guide and fill in the blanks during the lesson Students will select a future technology article to read and then respond to the article with an open-ended PSSA style written response
EVALUATION:	Evaluation of class participation and note taking Completion of "The Cutting Edge of Technology" article and response question
ENRICHMENT:	Independent exploration of technological eras and impacts of cutting edge technologies
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

<mark>November 2</mark>

OBJECTIVES:	Students will be able apply facts and concepts from discussed historical ages to develop reasons for employment sector shifting.
	Students will be able to read a bar graph chart and develop answers to questions based on employment by sectors for historical time periods.
ACTIVITIES:	Students will complete the handout, "Historical Analysis of Employment by Sectors"
EVALUATION:	Evaluation of class participation and note taking Completion of "Historical Analysis of Employment by Sectors" handout
ENRICHMENT:	Independent exploration of technological era employment factor shifts
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance
	Verbal presentation of reading material by aid when present
	Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

November 4

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to determine that required physical labor has declined however the knowledge required has increased. Students will be able to note that modern science is based on traditions of thought that came together in Europe about 500 years ago. Students will be able to recognize the function of the scientific method. Students will be able to compare and contrast the scientific method with the engineering design process. Students will be able to identify the constraints and criteria for the paper table design brief.
ACTIVITIES:	Students will use the Unit 1 Note guide and fill in the blanks during the lesson. Students will watch the introductory video from PBS's "Design Squad" on the paper table design brief.
	Students will review the paper table design brief instructions and rubric.
EVALUATION:	Evaluation of class participation and note taking Formal assessment via rubric at the completion of the paper table design brief
ENRICHMENT:	Independent exploration of the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

November 8

OBJECTIVES:	Students will be able to identify and distinguish between compression, tension, torsion, shear and bending.Students will be able to plan and sketch a preliminary design for their paper table.In small groups of two, students will be able to use the engineering design process, materials, and basic information on forces to construct their paper table to hold eight pounds for a minimum of three minutes.
ACTIVITIES:	Watch two videos from you tube on basic forces: <u>http://www.youtube.com/watch?v=c-V_8_qmJbE</u> <u>http://www.youtube.com/watch?v=gqldBnxl32w</u> Select groups of two, discuss the directions, parameters, and design constraints o Brainstorm, sketch preliminary designs, receive building materials and begin construction
EVALUATION:	Evaluation of class participation and note taking Formal assessment via rubric at the completion of the paper table design brief
ENRICHMENT:	Independent exploration of the engineering design process and basic forces
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.4.7C, 3.4.10C, 3.6.10C, 3.6.12C

<mark>November 10</mark>

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to apply the design process to construct a paper table capable of supporting 8 lbs for 3 minutes. Students will be able to construct the paper table according to their sketched designs that meet specific criteria and constraints.
ACTIVITIES:	Continue construction
EVALUATION:	Informal evaluation of class participation and team work Formal evaluation of finalized design – rubric based 50 points
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room

Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

November 15

Foundations of Technology 9th Grade

OBJECTIVES: CONTINUED: Students will be able to apply the design process to construct a paper table capable of supporting 7lbs for 3 minutes. Students will be able to construct the paper table according to their sketched designs that meet specific criteria and constraints. **ACTIVITIES:** Continue construction EVALUATION: Informal evaluation of class participation and team work Formal evaluation of finalized design – rubric based 50 points Independent exploration of building techniques using basic geometric shapes **ENRICHMENT:** ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary **Modified Tests & Quizzes** Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

November 17

OBJECTIVES:	Students will be able to apply the design process to construct a paper table capable of supporting 7lbs for 3 minutes. Students will be able to construct the paper table according to their sketched designs that meet specific criteria and constraints.
ACTIVITIES:	Continue construction
EVALUATION:	Informal evaluation of class participation and team work Formal evaluation of finalized design – rubric based 50 points
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

November 21

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to test their 6" paper "table" design. Students will be able to refine their designs to complete the "table" test Students will be able to present their design
ACTIVITIES:	Use a digital scale to weigh their completed design in pounds and kilograms. Test their paper "table" design with an 8lb book. Revise their design to pass the weight test Present and test their final design to the class Students with failing designs may start over and be tested again outside of class
EVALUATION:	Informal evaluation of class participation and team work Formal evaluation of finalized design – rubric based 60 points Formal evaluation of presentation assessment subjective – 10 points
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.4.7C, 3.4.10C, 3.6.10C, 3.6.12C - 3.2.10B

November 23

OBJECTIVES:	Students will be able to analyze and discuss the causes and effects of the first Industrial Revolution.
	Students will relate the first Industrial Revolution to the current revolution in China and India. Students will be able to recall information for the Unit 1 test.
ACTIVITIES:	Notes, participation, and discussion points from the presentation "Pros and Cons of Technological Impacts"
	Review for test - Chronological order activity for technological ages
EVALUATION:	Informal assessment of note taking and class participation
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room Option for preferential seating
	Option for individual guidance
	Verbal presentation of reading material by aid when present
	Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.10B, 3.8.10C

<mark>December 1</mark>

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to recall and review for the Unit I test tomorrow Students will be able to chronologically arrange the periods of technology and their impacts. Students will be able to chronologically arrange technological artifacts.
ACTIVITIES:	Students will review by placing the descriptions, artifacts, and impacts of technological ages with the correct groups. Informal review for the test.
EVALUATION:	Informal assessment of class participation
ENRICHMENT:	Independent exploration of technological ages.
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

December 5

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to complete the Unit 1 Test.
ACTIVITIES:	Completion of Unit 1 Test
EVALUATION:	Formal evaluation of Unit 1 test – 68 points
ENRICHMENT:	Independent exploration of technological impacts on history
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

December 7

OBJECTIVES:	Students will be able to understand and follow basic laboratory safety rules. Students will be aware and know the appropriate behaviors and expectations for laboratory activities.
ACTIVITIES:	Students will take a tour of the lab facilities to review locations of safety equipment "Basic Safety Rules"- Handout Students will read and discuss the handout. Quiz 28 points "Engineering & Technology Basic Safety Rules Test"
EVALUATION:	Formal assessment on the completion of the 28 point quiz "Engineering & Technology Basic Safety Rules Test" Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration and application of laboratory safety practices
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present

Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology : 3.7.10A

December 9

Foundations of Technology 9th Grade

OBJECTIVES :	Students will be able to safely and accurately operate the band saw and the jig saw.
ACTIVITIES:	Safety practices for the band saw and jig saw Participation in safety features & demonstration Explanation & set-up of machines Completion of PA safety test for both machines
EVALUATION:	Formal evaluation of safety tests Informal assessment of cutting accuracy and safety practices of machine set-up Informal evaluation of handout, note completion, and participation Formal evaluation of safety tests
ENRICHMENT:	Independent exploration of the band saw and jig saw
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.2.7B, 3.7.10A, 3.7.12A

December 13

Foundations of Technology 9th Grade

 OBJECTIVES:
 CONTINUED: Students will be able to safely and accurately operate the band saw and the jig saw

 ACTIVITIES:
 CONTINUED: Safety practices for the band saw and jig saw

 Participation in safety features & demonstration
 Explanation & set-up of machines

 Completion of PA safety test for both machines
 Student application samples of using the band saw and the drill press

 EVALUATION:
 Informal assessment of cutting accuracy and safety practices of machine set-up

Informal evaluation of handout, note completion, and participation Formal evaluation of safety tests

ENRICHMENT: Independent exploration of the band saw and jig saw

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.2.7B, 3.7.10A, 3.7.12A

December 15

OBJECTIVES:	Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture)
	Students will be able to identify the basic criteria, constraints, approved materials, and key points for the design brief.
	Students will be able to use a calculator to calculate English dimension parameters from the metric that are provided.
	Students will be able to define and distinguish the difference between the key terms on pg 2 Students will be able to identify the design challenge and identify the product or service that the device will help solve.
	Students will be able to examine the general background of chair design and function.
ACTIVITIES:	Cardboard Chair Design Brief Calculate English dimension parameters from metric Sketch a brief diagram using the dimension parameters Answer the questions on pg 4 concerning the design brief Read the background information on page 5 and answer the 5 questions at the top of the page
EVALUATION:	Informal evaluation of class participation and note taking
ENRICHMENT:	Independent exploration of potential solutions for the cardboard chair design brief
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

December 19

Foundations of Technology 9th Grade

Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to create and sketch six different possible design solutions. Students will be able to evaluate their preliminary designs based on specific criteria inventory. Students will be able to evaluate the value of a trade-off from a selected design. Students will be able to analyze their design for possible building challenges. Students will be able to create an orthographic sketch of their select design
Cardboard Chair Design Brief Use the Internet (Google Images) to research possible chair designs Sketch six different designs - page 6 Read definition of "Trade-Offs" - page 7 Use the framework on page 7 to evaluate the six possible designs Answer the questions on page 7 using complete sentences Discuss orthographic drawings - page 8 Select a design and complete and orthographic sketch of it - page 9
Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points
Independent exploration of potential solutions for the cardboard chair design brief
Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

December 21

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to use the engineering design process to develop a solution to the
cardboard chair design brief. (Big Picture)
Students will be able to create a materials list for the prototype.

	Students will be able to relate structural terminology to the materials for their prototype. Students will be able to create a Universal Systems Model to plan their prototype. Students will be able to identify common scales/ratios Students will be able to identify reasons that prototypes are necessary for problem solutions Students will be able to select a scale for their prototype
ACTIVITIES:	Cardboard Chair Design Brief List all of the necessary materials including the adhesive for the prototype – page 10 Use the chart on page 10 and identify the properties of their selected materials Read the sample Universal Systems Model on page 11 Complete the Universal Systems Model for the prototype – page 12 Read page 13 – "Building Scale Models" / select a scale / answer scale questions
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points
ENRICHMENT:	Independent exploration of potential solutions for the cardboard chair design brief
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

December 23

OBJECTIVES:	Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture)
	Students will be able to create a materials list for the prototype.
	Students will be able to relate structural terminology to the materials for their prototype.
	Students will be able to create a Universal Systems Model to plan their prototype.
	Students will be able to identify common scales/ratios
	Students will be able to identify reasons that prototypes are necessary for problem solutions
	Students will be able to select a scale for their prototype
ACTIVITIES:	Cardboard Chair Design Brief
	List all of the necessary materials including the adhesive for the prototype – page 10
	Use the chart on page 10 and identify the properties of their selected materials
	Read the sample Universal Systems Model on page 11
	Complete the Universal Systems Model for the prototype – page 12
	Read page 13 – "Building Scale Models" / select a scale / answer scale questions
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities

Formal evaluation on the completion of written activities from design brief - 20 points

ENRICHMENT: Independent exploration of potential solutions for the cardboard chair design brief

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

December 24 – January 2

Merry Christmas!

January 4

OBJECTIVES:	Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to develop measurements for the orthographic sketch views. Students will be able to develop a six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal.
ACTIVITIES:	Cardboard Chair Design Brief Develop measurements for the orthographic prototype sketches – page 9 Develop a six step building plan – page 14 Begin to measure, cut, build, test, and construct t the scale model according to the specific constraints and criteria
EVALUATION :	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points

Formal assessment of daily progress and charting in the Engineering Design Journal

- **ENRICHMENT**: Independent exploration and application of design / problem solving using the engineering design process
- ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

January 6

DBJECTIVES:	CONTINUED: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to develop measurements for the orthographic sketch views. Students will be able to utilize their six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints an criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal.	
ACTIVITIES:	Cardboard Chair Design Brief Use the measurements form the orthographic prototype sketches – page 9 Use the six step building plan – page 14 Measure, cut, build, test, and construct the scale model according to the specific constraints an criteria	۱d
VALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points Formal assessment of daily progress and charting in the Engineering Design Journal	
INRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process	
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary	

Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

January 10

Foundations of Technology 9th Grade

Diarrhea OBJECTIVES:	 CONTINUED: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to use the measurements form the orthographic sketch views. Students will be able to utilize their six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal. COMPLETION/SUBMISSION of SCALE MODEL
ACTIVITIES:	Cardboard Chair Design Brief Use the measurements form the orthographic prototype sketches – page 9 Use the six step building plan – page 14 Measure, cut, build, test, and construct the scale model according to the specific constraints and criteria
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points Formal assessment of daily progress and charting in the Engineering Design Journal
ENRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

January 12

OBJECTIVES:	 CONTINUED: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to utilize their six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal.
ACTIVITIES:	Cardboard Chair Design Brief Use the measurements form the orthographic prototype sketches – page 9 Use the six step building plan – page 14 Measure, cut, build, test, and construct the scale model according to the specific constraints and criteria
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points Formal assessment of daily progress and charting in the Engineering Design Journal Formal assessment of the scale model according to the assessment rubric – Scale model must be near to the initial concept design drawings
ENRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

January 17

- **OBJECTIVES**: Student groups will present their design solution according to the criteria and grading rubric.
- **ACTIVITIES:** Group presentations
- EVALUATION:Informal assessment of participation and completion of class activities, group participation, and
cleanup activities
Formal assessment of daily progress and charting in the Engineering Design Journal
Formal assessment via rubric for the presentation
- **ENRICHMENT**: Independent exploration and application of design / problem solving using the engineering design process

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology:

3.1.4A, 3.1.4B, 3.1.4D-3.1.12D, 3.2.4D, 3.2.10D, 3.6.10C, 3.7.10C, 3.7.10D, 3.8.12B



ORDER IS REVERSED WITH PAPER TABLE AND CHAIR PROJECT FIRST FOR END OF YEAR COMPLETION

January 19

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to comply with the set expectations and procedures for this class.
Students will be able to use a ruler and measure to the nearest 1/2" inch.

ACTIVITIES: Introduction discussion of course Procedure / Policy Handout Distribute folder & Engineering Design Journal "Giant Inch" measuring review activity Begin "Measuring Practice" handout

- EVALUATION:Procedure / Policy / Student Expectation signature form is due tomorrowInformal assessment of participation and completion of class activities, group participation, and
cleanup activities for participation points
- **ENRICHMENT**: Independent exploration and application of measuring
- ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10C, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

January 23

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to use a ruler and measure to the nearest 1/16" inch. Students will be able to complete the measuring assessment.
ACTIVITIES:	Completion of the following measuring activities: "Measuring Practice" handout "Measuring Practice 1" handout "Measuring Practice 2" handout
EVALUATION:	Informal assessment of completion of the measuring practice guides Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration and application of measuring
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A



Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to identify and distinguish between compression, tension, torsion, shear, and bending. Students will be able to identify the constraints and criteria for the paper table design brief. Students will be able to plan and sketch a preliminary design for their paper table. In small groups of two, students will be able to use the engineering design process, materials, and basic information on forces to construct their paper table to hold eight pounds for a minimum of three minutes.
ACTIVITIES:	Watch two videos from you tube on basic forces: <u>http://www.youtube.com/watch?v=c-</u> <u>V_8_qmJbE</u> <u>http://www.youtube.com/watch?v=gqldBnxl32w</u>
	Students will watch the introductory video from PBS's "Design Squad" on the paper table design brief.
	Students will review the paper table design brief instructions and rubric.
	Select groups of two, discuss the directions, parameters, and design constraints o
	Brainstorm, sketch preliminary designs, receive building materials and begin construction
EVALUATION:	Evaluation of class participation and note taking
	Formal assessment via rubric at the completion of the paper table design brief
ENRICHMENT:	Independent exploration of the engineering design process and basic forces
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments
	T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room
	Option for preferential seating
	Option for individual guidance
	Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.4.7C, 3.4.10C, 3.6.10C, 3.6.12C

January 27

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to apply the design process to construct a paper table capable of
supporting 8 lbs for 3 minutes.
Students will be able to construct the paper table according to their sketched designs that meet
specific criteria and constraints.

ACTIVITIES: Continue construction

EVALUATION: Informal evaluation of class participation and team work Formal evaluation of finalized design – rubric based 50 points **ENRICHMENT**: Independent exploration of building techniques using basic geometric shapes

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

January 31

Foundations of Technology 9th Grade

OBJECTIVES:CONTINUED: Students will be able to apply the design process to construct a paper table
capable of supporting 7lbs for 3 minutes.
Students will be able to construct the paper table according to their sketched designs that meet
specific criteria and constraints.ACTIVITIES:Continue constructionEVALUATION:Informal evaluation of class participation and team work
Formal evaluation of finalized design – rubric based 50 pointsENRICHMENT:Independent exploration of building techniques using basic geometric shapes

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

February 2

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to apply the design process to construct a paper table capable of
supporting 7lbs for 3 minutes.
Students will be able to construct the paper table according to their sketched designs that meet
specific criteria and constraints.

ACTIVITIES: Continue construction Informal evaluation of class participation and team work **EVALUATION**: Formal evaluation of finalized design – rubric based 50 points **ENRICHMENT**: Independent exploration of building techniques using basic geometric shapes ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

February 6

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to test their 6" paper "table" design. Students will be able to refine their designs to complete the "table" test Students will be able to present their design
ACTIVITIES:	Use a digital scale to weigh their completed design in pounds and kilograms. Test their paper "table" design with an 8lb book. Revise their design to pass the weight test Present and test their final design to the class Students with failing designs may start over and be tested again outside of class
EVALUATION:	Informal evaluation of class participation and team work Formal evaluation of finalized design – rubric based 60 points Formal evaluation of presentation assessment subjective – 10 points
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.4.7C, 3.4.10C, 3.6.10C, 3.6.12C - 3.2.10B

February 8

Foundation of Technology 9th Grade

OBJECTIVES:	Students will be able to understand and follow basic laboratory safety rules. Students will be aware and know the appropriate behaviors and expectations for laboratory activities.
ACTIVITIES:	Students will take a tour of the lab facilities to review locations of safety equipment "Basic Safety Rules"- Handout Students will read and discuss the handout. Quiz 28 points "Engineering & Technology Basic Safety Rules Test"
EVALUATION:	Formal assessment on the completion of the 28 point quiz "Engineering & Technology Basic Safety Rules Test" Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration and application of laboratory safety practices
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology : 3.7.10A

February 10

OBJECTIVES:	Students will be able to safely and accurately operate the band saw and the jig saw.
ACTIVITIES:	Safety practices for the band saw and jig saw Participation in safety features & demonstration Explanation & set-up of machines Completion of PA safety test for both machines
EVALUATION:	Formal evaluation of safety tests Informal assessment of cutting accuracy and safety practices of machine set-up Informal evaluation of handout, note completion, and participation Formal evaluation of safety tests
ENRICHMENT :	Independent exploration of the band saw and jig saw

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.2.7B, 3.7.10A, 3.7.12A

February 14

Foundations of Technology 9th Grade

OBJECTIVES:	CONTINUED: Students will be able to safely and accurately operate the band saw and the jig saw
ACTIVITIES:	CONTINUED: Safety practices for the band saw and jig saw
	Participation in safety features & demonstration
	Explanation & set-up of machines
	Completion of PA safety test for both machines
	Student application samples of using the band saw and the drill press
EVALUATION:	Informal assessment of cutting accuracy and safety practices of machine set-up
	Informal evaluation of handout, note completion, and participation
	Formal evaluation of safety tests
ENRICHMENT:	Independent exploration of the band saw and jig saw
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments
	T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room
	Option for preferential seating
	Option for individual guidance
	Verbal presentation of reading material by aid when present
	Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.2.7B, 3.7.10A, 3.7.12A

February 16

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture)

	Students will be able to identify the basic criteria, constraints, approved materials, and key points for the design brief.
	Students will be able to use a calculator to calculate English dimension parameters from the metric that are provided.
	Students will be able to define and distinguish the difference between the key terms on pg 2 Students will be able to identify the design challenge and identify the product or service that the device will help solve.
	Students will be able to examine the general background of chair design and function.
ACTIVITIES:	Cardboard Chair Design Brief
	Calculate English dimension parameters from metric
	Sketch a brief diagram using the dimension parameters
	Answer the questions on pg 4 concerning the design brief
	Read the background information on page 5 and answer the 5 questions at the top of the page
EVALUATION :	Informal evaluation of class participation and note taking
ENRICHMENT:	Independent exploration of potential solutions for the cardboard chair design brief
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments
	T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room Option for preferential seating
	Option for individual guidance
	Verbal presentation of reading material by aid when present
	Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

February 21

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to create and sketch six different possible design solutions.	
	Students will be able to evaluate their preliminary designs based on specific criteria inventory.	
	Students will be able to evaluate the value of a trade-off from a selected design.	
	Students will be able to analyze their design for possible building challenges.	
	Students will be able to create an orthographic sketch of their select design	
ACTIVITIES:	Cardboard Chair Design Brief	
	Use the Internet (Google Images) to research possible chair designs	
	Sketch six different designs - page 6	
	Read definition of "Trade-Offs" - page 7	
	Use the framework on page 7 to evaluate the six possible designs	
	Answer the questions on page 7 using complete sentences	

Discuss orthographic drawings - page 8

Select a design and complete and orthographic sketch of it - page 9

- EVALUATION:Informal evaluation of class participation and completion of scheduled activitiesFormal evaluation on the completion of written activities from design brief 20 points
- **ENRICHMENT**: Independent exploration of potential solutions for the cardboard chair design brief
- ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

February 23

udents will be able to create a materials list for the prototype. udents will be able to relate structural terminology to the materials for their prototype. udents will be able to create a Universal Systems Model to plan their prototype. udents will be able to identify common scales/ratios udents will be able to identify reasons that prototypes are necessary for problem solutions udents will be able to select a scale for their prototype
rdboard Chair Design Brief
at all of the necessary materials including the adhesive for the prototype – page 10 the the chart on page 10 and identify the properties of their selected materials the sample Universal Systems Model on page 11 tomplete the Universal Systems Model for the prototype – page 12 the page 13 – "Building Scale Models" / select a scale / answer scale questions
formal evaluation of class participation and completion of scheduled activities rmal evaluation on the completion of written activities from design brief – 20 points
dependent exploration of potential solutions for the cardboard chair design brief
Iditional time to complete tasks / tests / quizzes / assignments /F Safety tests read to all students otion for students to take formal assessments taken in the Learning Support room otion for preferential seating otion for individual guidance erbal presentation of reading material by aid when present Iditional time to complete assignments as necessary

Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

February 27

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to create a materials list for the prototype. Students will be able to relate structural terminology to the materials for their prototype. Students will be able to create a Universal Systems Model to plan their prototype. Students will be able to identify common scales/ratios Students will be able to identify reasons that prototypes are necessary for problem solutions Students will be able to select a scale for their prototype
ACTIVITIES:	Cardboard Chair Design Brief List all of the necessary materials including the adhesive for the prototype – page 10 Use the chart on page 10 and identify the properties of their selected materials Read the sample Universal Systems Model on page 11 Complete the Universal Systems Model for the prototype – page 12 Read page 13 – "Building Scale Models" / select a scale / answer scale questions
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points
ENRICHMENT:	Independent exploration of potential solutions for the cardboard chair design brief
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

March 1

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture)

	Students will be able to develop measurements for the orthographic sketch views. Students will be able to develop a six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal.
ACTIVITIES:	Cardboard Chair Design Brief Develop measurements for the orthographic prototype sketches – page 9 Develop a six step building plan – page 14 Begin to measure, cut, build, test, and construct t the scale model according to the specific constraints and criteria
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points Formal assessment of daily progress and charting in the Engineering Design Journal
ENRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

<mark>March 3</mark>

OBJECTIVES:	CONTINUED: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture)
	Students will be able to develop measurements for the orthographic sketch views. Students will be able to utilize their six step building plan.
	Students will be usine to utilize their six step building plain. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue.
	Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal.
ACTIVITIES:	Cardboard Chair Design Brief
	Use the measurements form the orthographic prototype sketches – page 9 Use the six step building plan – page 14

Measure, cut, build, test, and construct the scale model according to the specific constraints and criteria

EVALUATION:Informal evaluation of class participation and completion of scheduled activitiesFormal evaluation on the completion of written activities from design brief – 20 pointsFormal assessment of daily progress and charting in the Engineering Design Journal

ENRICHMENT: Independent exploration and application of design / problem solving using the engineering design process

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

March 7

Diarrhea	
OBJECTIVES:	 CONTINUED: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to use the measurements form the orthographic sketch views. Students will be able to utilize their six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal. COMPLETION/SUBMISSION of SCALE MODEL
ACTIVITIES:	Cardboard Chair Design Brief Use the measurements form the orthographic prototype sketches – page 9 Use the six step building plan – page 14 Measure, cut, build, test, and construct the scale model according to the specific constraints and criteria
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points Formal assessment of daily progress and charting in the Engineering Design Journal
ENRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

March 9

Foundations of Technology 9th Grade

OBJECTIVES:	CONTINUED: Students will be able to use the engineering design process to develop a solution to the cardboard chair design brief. (Big Picture) Students will be able to utilize their six step building plan. Students design the scale cardboard chair using the guidance of the design brief constraints and criteria and the provided materials of cardboard and white glue. Students will be able to record daily progress, tools used, problems faced/solved, and a daily progress sketch of their chair in the Engineering Design Journal.
ACTIVITIES:	Cardboard Chair Design Brief Use the measurements form the orthographic prototype sketches – page 9 Use the six step building plan – page 14 Measure, cut, build, test, and construct the scale model according to the specific constraints and criteria
EVALUATION:	Informal evaluation of class participation and completion of scheduled activities Formal evaluation on the completion of written activities from design brief – 20 points Formal assessment of daily progress and charting in the Engineering Design Journal Formal assessment of the scale model according to the assessment rubric – Scale model must be near to the initial concept design drawings
ENRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology:

3.1.10A, 3.1.10E, 3.2.7A, 3.2.10D, 3.4.7C, 3.4.10C, 3.6.7C, 3.6.10C, 3.7.7E

March 13

Foundations of Technology 9th Grade

OBJECTIVES:	Student groups will present their design solution according to the criteria and grading rubric.
ACTIVITIES:	Group presentations
EVALUATION:	Informal assessment of participation and completion of class activities, group participation, and cleanup activities Formal assessment of daily progress and charting in the Engineering Design Journal Formal assessment via rubric for the presentation
ENRICHMENT:	Independent exploration and application of design / problem solving using the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology:

3.1.4A, 3.1.4B, 3.1.4D-3.1.12D, 3.2.4D, 3.2.10D, 3.6.10C, 3.7.10C, 3.7.10D, 3.8.12B

March 15

OBJECTIVES:	UNIT 1 – History of Technology Students will complete the Unit 1 Pre Test Complete Unit 1 Pre Test and review the answers (no points) Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.
ACTIVITIES:	Completion of the following measuring activities: "Measuring Practice 2" handout – review of answers Review measuring activity on the white board Measuring Test 17 points Presentation - History of Technology

	Discuss the light bulb as an invention and technological advancement that became a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.
EVALUATION:	Informal assessment of completion of the measuring practice guide and measuring review activity Formal assessment of 17 point measuring test
	Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of historical turning points caused by a technological advancement
ACCOMMODATIONS:	Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces
	Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

March 17

OBJECTIVES:	Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.
ACTIVITIES:	Small group activity – Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
EVALUATION:	Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality ` of their presentation Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of historical turning points caused by a technological advancement
ACCOMMODATIONS:	Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students

Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

March 21

Foundations of Technology 9th Grade

- OBJECTIVES: CONTINUED: Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.
- ACTIVITIES: CONTINUED: Small group activity Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
- EVALUATION:Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality `
of their presentation
Informal assessment of participation and completion of class activities, group participation, and
cleanup activities for participation points
- **ENRICHMENT**: Independent exploration of historical turning points caused by a technological advancement
- ACCOMMODATIONS: Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

March 23

Foundations of Technology 9th Grade

OBJECTIVES:	CONTINUED: Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.
ACTIVITIES:	CONTINUED: Small group activity – Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
EVALUATION:	Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality ` of their presentation Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of historical turning points caused by a technological advancement
ACCOMMODATIONS:	Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A





Foundations of Technology 9th Grade

OBJECTIVES:

CONTINUED: Students will be able to examine how a technological advancement becomes a turning point in history via how it influence the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.

Students will be able to conduct basic research using "Wikipedia" and group discussion to construct answers to technological advancements concepts in preparation for a presentation. Students will develop a poster to communicate their selected technological advancement topic for their presentation.

- ACTIVITIES: CONTINUED: Small group activity Students will select a technological device of their choice, research and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever. Groups will develop a poster with graphics and text for their topic presentation.
- EVALUATION:Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality `
of their presentation
Informal assessment of participation and completion of class activities, group participation, and
cleanup activities for participation points

ENRICHMENT: Independent exploration of historical turning points caused by a technological advancement

ACCOMMODATIONS: Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

March 29

- OBJECTIVES:Students will be able to conduct a presentation on how a technological advancement becomes a
turning point in history via how it influence the lives of the people who first used it, impacted
the way people lived, worked, produced things, and changed history forever.
- ACTIVITIES: Small group activity Students will present a technological device of their choice and discuss six reasons for why it became a turning point in history via how it influenced the lives of the people who first used it, impacted the way people lived, worked, produced things, and changed history forever.
 Groups will also present the topic using their poster as a visual aid.
 EVALUATION: Formal rubric assessment on the presentation of their topic, guality of their poster, and the guality `
- EVALUATION:Formal rubric assessment on the presentation of their topic, quality of their poster, and the quality `
of their presentation
Informal assessment of participation and completion of class activities, group participation, and
cleanup activities for participation points

ENRICHMENT: Independent exploration of historical turning points caused by a technological advancement

ACCOMMODATIONS: Students that score less than 70% may practice and retake the measuring test at another time Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science, Engineering, and Technology: 3.1.10A, 3.1.7E, 3.2.7A, 3.6.10B, 3.7.10A

March 31

OBJECTIVES:	 Students will be able to identify that technological development has been evolutionary, the result of a series of refinements to a basic invention and provide concrete examples of this. Students will be able to identify that the evolution of civilization has been directly affected by, and has in turn affected the development of tools and materials and provide concrete examples of this. Students will be able to identify that throughout history, technology has been a powerful force in reshaping the social, cultural, political, and economic landscape and provide concrete examples of this. Students will be able to identify that early in the history of technology, the development of many tools and machines was not based on scientific knowledge but on technological know-how and provide examples of this.
	Students will be able to identify that the study of history is defined by chronological periods and provide an example of this.
ACTIVITIES:	Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout View vdeo on controlling video games with your mind: <u>http://www.youtube.com/watch?v=wNr3yGcl_V8</u> View video on project "epoch" <u>http://gizmodo.com/240760/project-epoc-lets-you-control-video-games-with-your-noggin</u> Read article about "Mindflex" game <u>http://mindflexgames.com/what_is_mindflex.php</u> <u>http://en.wikipedia.org/wiki/Mindflex</u> Discuss "Mind Wave" as the future for education.
EVALUATION:	Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of technological evolution of game controllers

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

<mark>April 4</mark>

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to identify that technology is how humans modify the world around them to meet their needs and wants or to solve practical problems Students will be able to describe and develop examples of technology as human innovation in action. Students will be able to define the definition of **Technological Literacy** as the ability to use, manage, and evaluate technology and compare it to Rockwood School Districts mission statement. Students will be able to develop examples of technology affecting human comfort and safety. **ACTIVITIES: CONTINUED:** Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout **EVALUATION:** Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points **ENRICHMENT**: Independent exploration of technological literacy ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes

Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C



OBJECTIVES:	 Students will be able to identify that technology is how humans modify the world around them to meet their needs and wants or to solve practical problems Students will be able to describe and develop examples of technology as human innovation in action. Students will be able to define the definition of <u>Technological Literacy</u> as the ability to use,
	manage, and evaluate technology and compare it to Rockwood School Districts mission statement.
	Students will be able to develop examples of technology affecting human comfort and safety.
ACTIVITIES:	CONTINUED: Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout
EVALUATION:	Informal assessment of participation and completion of class activities, group participation, and cleanup activities for participation points
ENRICHMENT:	Independent exploration of technological literacy
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students
	Option for students to take formal assessments taken in the Learning Support room Option for preferential seating
	Option for individual guidance
	Verbal presentation of reading material by aid when present
	Additional time to complete assignments as necessary
	Modified Tests & Quizzes
	Breaking up larger assignments into smaller manageable pieces

April 10

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to identify our examination of history as a chronological record of significant events, often including an explanation of their *causes*. Students will be able to identify that periods of history are associated with technological evolution, major technological advancements, and their impact on history. Students will be able to research a selected historical period and report on its description, technological artifacts, and the impact of technology on history.
 ACTIVITIES: Participation in civilized class discussion and note taking / fill in the blanks on the chapter notes handout Select a small group for the research activity Review the criteria, constraints, and rubric for the presentation activity Begin research using Internet resources such as Wikipedia Select an appropriate video that supports the selected historical age that is less than 5 minutes in length

EVALUATION:Formal rubric evaluation o the PowerPoint presentation on the selected historical ageENRICHMENT:Independent exploration of technology's influence on history

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

<mark>April 18</mark>

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to present on their group selected historical technology item based its influence, and impacts of the way people, lived, worked, produced things and how it changed history forever.
ACTIVITIES:	Five minutes at the start of class to refine the presentation Group presentation based on rubric criteria
EVALUATION:	Rubric based evaluation of presentation techniques, content of information, organization, neatness, and participation of the group presentation
ENRICHMENT:	Independent exploration of technological advancements and their influences on society
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C – 3.2.10B

<mark>April 20</mark>

OBJECTIVES:	Students will be able to present on their group selected historical technology item based its influence, and impacts of the way people, lived, worked, produced things and how it changed history forever.
ACTIVITIES:	Five minutes at the start of class to refine the presentation Group presentation based on rubric criteria
EVALUATION:	Rubric based evaluation of presentation techniques, content of information, organization, neatness, and participation of the group presentation
ENRICHMENT:	Independent exploration of technological advancements and their influences on society
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

<mark>April 24</mark>

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to present on their group selected historical technology item based its influence, and impacts of the way people, lived, worked, produced things and how it changed history forever.
ACTIVITIES:	Five minutes at the start of class to refine the presentation Group presentation based on rubric criteria
EVALUATION:	Rubric based evaluation of presentation techniques, content of information, organization, neatness, and participation of the group presentation
ENRICHMENT:	Independent exploration of technological advancements and their influences on society
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C – 3.2.10B

<mark>April 26</mark>

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to identify technological eras with their associated technological tools Students will be able to compare and contrast the information age with another technological era **ACTIVITIES:** Note taking activity on Paleolithic, Mesolithic & Neolithic technological eras Students will use the Unit 1 Note guide and fill in the blanks during the lesson Neolithic – discussion on focus groups Watch video segment "The Wheel Focus Group" Watch humorous video segment on the "stone age" **EVALUATION:** Evaluation of class participation and note taking ENRICHMENT: Independent exploration of technological eras ACCOMMODATIONS: Additional time to complete tasks / tests / guizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Ouizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

April 28

Foundations of Technology 9th Grade

OBJECTIVES:Students will be able to identify technological eras with their associated technological tools.
Students will be able to compare and contrast the information age with another technological
era.

ACTIVITIES: Review from previous ages

Note taking activity on the Bronze, Iron, Middle, and Renaissance technological eras Middle Ages – discussion on Black Death and its impact on technology Watch video segment – "Black Death" Renaissance - discussion on small and large viewing technology Watch video segment – "Renaissance Man" Students will use the Unit 1 Note guide and fill in the blanks during the lesson

EVALUATION: Evaluation of class participation and note taking

ENRICHMENT: Independent exploration of technological eras

ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

May 2

Foundations of Technology 9th Grade

OBJECTIVES: Students will be able to identify technological eras with their associated technological tools Students will be able to compare and contrast the information age with another technological era Students will be able to determine how a technological advancement will impact their future life and how will it influence/change the world around them **ACTIVITIES:** Note taking activity on the Industrial and Information and Ages technological eras Students will use the Unit 1 Note guide and fill in the blanks during the lesson Students will select a future technology article to read and then respond to the article with an open-ended PSSA style written response EVALUATION: Evaluation of class participation and note taking Completion of "The Cutting Edge of Technology" article and response question Independent exploration of technological eras and impacts of cutting edge technologies **ENRICHMENT**: ACCOMMODATIONS: Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary **Modified Tests & Quizzes** Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

Foundations of Technology 9th Grade

May 4

OBJECTIVES:	Students will be able apply facts and concepts from discussed historical ages to develop reasons for employment sector shifting. Students will be able to read a bar graph chart and develop answers to questions based on employment by sectors for historical time periods.
ACTIVITIES:	Students will complete the handout, "Historical Analysis of Employment by Sectors"
EVALUATION:	Evaluation of class participation and note taking Completion of "Historical Analysis of Employment by Sectors" handout
ENRICHMENT:	Independent exploration of technological era employment factor shifts
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

<mark>May 8</mark>

OBJECTIVES:	CONTINUED: Students will be able apply facts and concepts from discussed historical ages to develop reasons for employment sector shifting. Students will be able to read a bar graph chart and develop answers to questions based on employment by sectors for historical time periods.
ACTIVITIES:	Students will complete the handout, "Historical Analysis of Employment by Sectors"
EVALUATION:	Evaluation of class participation and note taking Completion of "Historical Analysis of Employment by Sectors" handout
ENRICHMENT:	Independent exploration of technological era employment factor shifts
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes

May 10

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to determine that required physical labor has declined however the knowledge required has increased. Students will be able to note that modern science is based on traditions of thought that came together in Europe about 500 years ago. Students will be able to recognize the function of the scientific method. Students will be able to compare and contrast the scientific method with the engineering design process. Students will be able to identify the constraints and criteria for the paper table design brief.
ACTIVITIES:	Students will use the Unit 1 Note guide and fill in the blanks during the lesson. Students will watch the introductory video from PBS's "Design Squad" on the paper table design brief. Students will review the paper table design brief instructions and rubric.
EVALUATION:	Evaluation of class participation and note taking Formal assessment via rubric at the completion of the paper table design brief
ENRICHMENT:	Independent exploration of the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.1.12E, 3.8.10A, 3.8.10B, 3.8.10C, 3.8.12A, 3.8.10B, 3.8.10C

May 12

Foundations of Technology 9th Grade

OBJECTIVES:CONTINUED: Students will be able to determine that required physical labor has declined
however the knowledge required has increased.
Students will be able to note that modern science is based on traditions of thought that came
together in Europe about 500 years ago.
Students will be able to recognize the function of the scientific method.

	Students will be able to compare and contrast the scientific method with the engineering design process. Students will be able to identify the constraints and criteria for the paper table design brief.
ACTIVITIES:	Students will use the Unit 1 Note guide and fill in the blanks during the lesson. Students will watch the introductory video from PBS's "Design Squad" on the paper table design brief. Students will review the paper table design brief instructions and rubric.
EVALUATION:	Evaluation of class participation and note taking Formal assessment via rubric at the completion of the paper table design brief
ENRICHMENT:	Independent exploration of the engineering design process
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

<mark>May 16</mark>

OBJECTIVES:	Students will be able to analyze and discuss the causes and effects of the first Industrial Revolution. Students will relate the first Industrial Revolution to the current revolution in China and India. Students will be able to recall information for the Unit 1 test.
ACTIVITIES:	Notes, participation, and discussion points from the presentation "Pros and Cons of Technological Impacts" Review for test - Chronological order activity for technological ages
EVALUATION:	Informal assessment of note taking and class participation
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.10B, 3.8.10C

May 18

Foundations of Technology 9th Grade

OBJECTIVES:	CONTINUED: Students will be able to analyze and discuss the causes and effects of the first Industrial Revolution. Students will relate the first Industrial Revolution to the current revolution in China and India. Students will be able to recall information for the Unit 1 test.
ACTIVITIES:	Notes, participation, and discussion points from the presentation "Pros and Cons of Technological Impacts" Review for test - Chronological order activity for technological ages
EVALUATION:	Informal assessment of note taking and class participation
ENRICHMENT:	Independent exploration of building techniques using basic geometric shapes
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.10B, 3.8.10C

<mark>May 22</mark>

OBJECTIVES:	Students will be able to recall and review for the Unit I test tomorrow Students will be able to chronologically arrange the periods of technology and their impacts. Students will be able to chronologically arrange technological artifacts.
ACTIVITIES:	Students will review by placing the descriptions, artifacts, and impacts of technological ages with the correct groups. Informal review for the test.
EVALUATION:	Informal assessment of class participation
ENRICHMENT:	Independent exploration of technological ages.
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments

T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C

May 24

Foundations of Technology 9th Grade

OBJECTIVES:	Students will be able to complete the Unit 1 Test.
ACTIVITIES:	Completion of Unit 1 Test
EVALUATION:	Formal evaluation of Unit 1 test – 68 points
ENRICHMENT:	Independent exploration of technological impacts on history
ACCOMMODATIONS:	Additional time to complete tasks / tests / quizzes / assignments T /F Safety tests read to all students Option for students to take formal assessments taken in the Learning Support room Option for preferential seating Option for individual guidance Verbal presentation of reading material by aid when present Additional time to complete assignments as necessary Modified Tests & Quizzes Breaking up larger assignments into smaller manageable pieces

PA STANDARDS for Science and Technology: 3.8.10A, 3.8.4B, 3.8.10C