STEMeducation **T**

What is STEM?

STEM represents the fields of **S**cience, **T**echnology, **E**ngineering, and **M**athematics. This course is designed as an introductory overview of practical theories and practices of these fields and how they are implemented in the real world.

Canvas Learning Platform

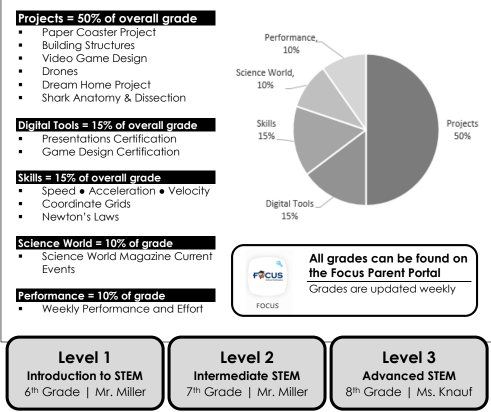


Canvas is home to all assignments for this STEM Course. Once in Canvas, students will see the STEM Course Tile shown above.

All assignments will be built into weekly modules and include:

- A weekly overview
- The Science World Weekly Activities
- The Digital Tools Weekly Activities
- The Projects and/or Skills Activities

How is this course graded?



STEM Activity Fee \$15.00

INTERMEDIATE STEM

SEVENTH GRADE CURRICULUM

This course uses non-traditional building materials from various vendors. We collect a \$15 activity fee to buy these materials to ensure students get a fun hands-on experience. See attached form for more information.

Online Payments via eFunds for Schools

Please see the form attached for more information about online payments <u>Checks or Cash Payments</u> Please submit any cash or checks to Mr. Miller. Please make checks payable to Deerlake Middle School

School Schedule & Rotations

A Period 9:30 a.m. to 10:25 a.m. B Period 10:29 a.m. to 11:19 a.m. C Period 11:23 a.m. to 1:05 p.m. 1st Lunch \rightarrow 11:25 a.m. to 11:55 a.m. 2nd Lunch \rightarrow 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period \rightarrow 1:11 p.m. to 2:01 p.m. E Period \rightarrow 2:05 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Veek Schedule Rotation #2 E Period \rightarrow 2:59 p.m. to 2:55 p.m. F Period \rightarrow 2:59 p.m. to 2:55 p.m. F Period \rightarrow 2:59 p.m. to 2:55 p.m. D Period \rightarrow 2:59 p.m. to 2:55 p.m. D Period \rightarrow 2:59 p.m. to 2:55 p.m. D Period \rightarrow 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 2:55 p.m. to 3:50 p.m.				
B Period 10:29 a.m. to 11:19 a.m. C Period 11:23 a.m. to 1:05 p.m. 1 st Lunch → 11:25 a.m. to 11:55 a.m. 2 nd Lunch → 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period → 1:11 p.m. to 2:01 p.m. E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 3:50 p.m. F Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E				
10:29 a.m. to 11:19 a.m. C Period 11:23 a.m. to 1:05 p.m. 1 st Lunch → 11:25 a.m. to 11:55 a.m. 2 nd Lunch → 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period → 1:11 p.m. to 2:01 p.m. E Period → 2:05 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 2:55 p.m. D Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 3:50 p.m. F Period → 2:05 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E				
C Period 11:23 a.m. to 1:05 p.m. 1 st Lunch \rightarrow 11:25 a.m. to 11:55 a.m. 2 nd Lunch \rightarrow 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period \rightarrow 1:11 p.m. to 2:01 p.m. E Period \rightarrow 2:05 p.m. to 2:55 p.m. F Period \rightarrow 2:57 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period \rightarrow 1:11 p.m. to 2:01 p.m. F Period \rightarrow 2:59 p.m. to 3:50 p.m. F Period \rightarrow 2:59 p.m. to 3:50 p.m. F Period \rightarrow 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 1:11 p.m. to 2:01 p.m.				
11:23 a.m. to 1:05 p.m. 1st Lunch → 11:25 a.m. to 11:55 a.m. 2nd Lunch → 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period → 1:11 p.m. to 2:01 p.m. E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.	10:29 a.m. to 11:19 a.m.			
1 st Lunch → 11:25 a.m. to 11:55 a.m. 2 nd Lunch → 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period → 1:11 p.m. to 2:01 p.m. E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 3:50 p.m. F Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E				
2 nd Lunch → 12:30 p.m. to 1:00 p.m. D Week Rotation A • B • C • D • E • F D Week Schedule Rotation #1 D Period → 1:11 p.m. to 2:01 p.m. E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 3:50 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Rotation A • B • C • F • D • E				
D Week Rotation $A \bullet B \bullet C \bullet D \bullet E \bullet F$ D Week Schedule Rotation #1 D Period \rightarrow 1:11 p.m. to 2:01 p.m. E Period \rightarrow 2:05 p.m. to 2:55 p.m. F Period \rightarrow 2:57 p.m. to 3:50 p.m. E Week Rotation $A \bullet B \bullet C \bullet E \bullet F \bullet D$ E Week Schedule Rotation #2 E Period \rightarrow 1:11 p.m. to 2:01 p.m. F Period \rightarrow 2:59 p.m. to 3:50 p.m. D Period \rightarrow 2:59 p.m. to 3:50 p.m. F Week Rotation $A \bullet B \bullet C \bullet F \bullet D \bullet E$ F Week Rotation $A \bullet B \bullet C \bullet F \bullet D \bullet E$ F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 2:05 p.m. to 2:55 p.m.				
D Week Schedule Rotation #1 D Period \rightarrow 1:11 p.m. to 2:01 p.m. E Period \rightarrow 2:05 p.m. to 2:55 p.m. F Period \rightarrow 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period \rightarrow 1:11 p.m. to 2:01 p.m. F Period \rightarrow 2:05 p.m. to 2:55 p.m. D Period \rightarrow 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 2:05 p.m. to 2:55 p.m.				
D Period → 1:11 p.m. to 2:01 p.m. E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.	F			
E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.	D Week Schedule Rotation #1			
E Period → 2:05 p.m. to 2:55 p.m. F Period → 2:59 p.m. to 3:50 p.m. E Week Rotation A • B • C • E • F • D E Week Schedule Rotation #2 E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.				
E Week Rotation $A \bullet B \bullet C \bullet E \bullet F \bullet D$ E Week Schedule Rotation #2 E Period \rightarrow 1:11 p.m. to 2:01 p.m. F Period \rightarrow 2:05 p.m. to 2:55 p.m. D Period \rightarrow 2:59 p.m. to 3:50 p.m. F Week Rotation $A \bullet B \bullet C \bullet F \bullet D \bullet E$ F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 2:05 p.m. to 2:55 p.m.				
E Week Schedule Rotation #2 E Period \rightarrow 1:11 p.m. to 2:01 p.m. F Period \rightarrow 2:05 p.m. to 2:55 p.m. D Period \rightarrow 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 2:05 p.m. to 2:55 p.m.				
E Period → 1:11 p.m. to 2:01 p.m. F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation $A \bullet B \bullet C \bullet F \bullet D \bullet E$ F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.	כ			
F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.	E Week Schedule Rotation #2			
F Period → 2:05 p.m. to 2:55 p.m. D Period → 2:59 p.m. to 3:50 p.m. F Week Rotation A • B • C • F • D • E F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.	E Period → 1:11 p.m. to 2:01 p.m.			
F Week Rotation $A \bullet B \bullet C \bullet F \bullet D \bullet E$ F Week Schedule Rotation #3 F Period \rightarrow 1:11 p.m. to 2:01 p.m. D Period \rightarrow 2:05 p.m. to 2:55 p.m.				
F Week Schedule Rotation #3 F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.				
F Period → 1:11 p.m. to 2:01 p.m. D Period → 2:05 p.m. to 2:55 p.m.				
D Period \rightarrow 2:05 p.m. to 2:55 p.m.	E			
D Period \rightarrow 2:05 p.m. to 2:55 p.m.	E			
E Period \rightarrow 2:59 p.m. to 3:50 p.m.	E			
	E			
	E			
Joseph Miller Room 50				
millerj3@leonschools.net				
millerj3@leonschools.net Deerlake Middle School 9902 Deer Lake W 32312				
Deerlake Middle School	02			
9902 Deer Lake W 32312 Phone: (850) 922-6545	02			
111016. (000) 722-0040	02			

1st Nine Weeks | August to October 2024

	$EK \mid A \bullet B \bullet C \bullet D \bullet E \bullet F$			
AUGUST 12				
	Welcome to STEM / Polices & Procedures			
AUGUST 13	Polices & Procedures / Science World			
AUGUST 14	Polices & Procedures / STEM Challenge			
AUGUST 15	Polices & Procedures / 5 Things Presentation			
AUGUST 16	POLICIES & PROCEDURES / STEM Challenge			
WEEK $#2 E WEEK A \bullet B \bullet C \bullet E \bullet F \bullet D$				
AUGUST 19	Science World Magazine \rightarrow Current Events			
AUGUST 20	Project #1 → Paper Coaster Project			
AUGUST 21	Project #1 → Paper Coaster Project			
AUGUST 22	Project #1 → Paper Coaster Project			
AUGUST 23	UCertify Digital Tools \rightarrow Database Essentials			
WEEK #3 F WEEK $A \bullet B \bullet C \bullet F \bullet D \bullet E$				
AUGUST 26	Science World Magazine \rightarrow Current Events			
AUGUST 27	Project #1 \rightarrow Paper Coaster Project			
AUGUST 28	Project #1 \rightarrow Paper Coaster Project			
AUGUST 29	Project #1 \rightarrow Paper Coaster Project			
AUGUST 30	UCertify Digital Tools → Database Essentials			
	$EK A \bullet B \bullet C \bullet D \bullet E \bullet F$			
SEPTEMBER 02	LABOR DAY HOLIDAY -> NO SCHOOL			
SEPTEMBER 03	Science World Magazine \rightarrow Current Events			
SEPTEMBER 04	Project #1 \rightarrow Paper Coaster Project			
SEPTEMBER 05				
	Project #1 \rightarrow Paper Coaster Project			
SEPTEMBER 06	UCertify Digital Tools → Database Essentials EK A • B • C • E • F • D			
· · ·				
SEPTEMBER 09	Science World Magazine \rightarrow Current Events			
SEPTEMBER 10	Skill #1 \rightarrow Speed • Acceleration • Velocity			
SEPTEMBER 11	Skill #1 \rightarrow Speed • Acceleration • Velocity			
SEPTEMBER 12	Skill #1 \rightarrow Speed \bullet Acceleration \bullet Velocity			
SEPTEMBER 13	UCertify Digital Tools → Database Essentials			
	K A • B • C • F • D • E			
SEPTEMBER 16	Science World Magazine \rightarrow Current Events			
SEPTEMBER 17	Project #2 \rightarrow Building Structures			
SEPTEMBER 18	Project #2 \rightarrow Building Structures			
SEPTEMBER 19	Project #2 \rightarrow Building Structures			
SEPTEMBER 20	UCertify Digital Tools \rightarrow Database Essentials			
WEEK #7 D WE	$EK \mid A \bullet B \bullet C \bullet D \bullet E \bullet F$			
SEPTEMBER 23	Science World Magazine \rightarrow Current Events			
SEPTEMBER 24	Project #2 \rightarrow Building Structures			
SEPTEMBER 25	Project #2 → Building Structures			
SEPTEMBER 26	Project #2 → Building Structures			
SEPTEMBER 27	UCertify Digital Tools → Database Essentials			
	$EK A \bullet B \bullet C \bullet E \bullet F \bullet D$			
SEPTEMBER 30	Science World Magazine → Current Events			
OCTOBER 01	Skill #2 \rightarrow Coordinate Grids			
OCTOBER 02	Skill #2 \rightarrow Coordinate Grids			
OCTOBER 03	FALL HOLIDAY → NO SCHOOL			
OCTOBER 04	UCertify Digital Tools → Database Essentials			
	$\mathbf{E}\mathbf{K} \mid \mathbf{A} \bullet \mathbf{B} \bullet \mathbf{C} \bullet \mathbf{F} \bullet \mathbf{D} \bullet \mathbf{E}$			
OCTOBER 07	Science World Magazine → Current Events			
OCTOBER 08	Project #3 \rightarrow Video Game Design			
OCTOBER 08	Project #3 \rightarrow Video Game Design			
OCTOBER 10	Project #3 → Video Game Design			
OCTOBER 10				
UCIUDER II	UCertify Digital Tools \rightarrow Database Essentials			
Last Day to Certify for Database Essentials WEEK #10 D WEEK A • B • C • D • E • F				
OCTOBER 14	Science World Magazine → Current Events			
OCTOBER 15	Project #3 → Video Game Design			
OCTOBER 16	Project #3 → Video Game Design			
OCTOBER 17	Project #3 → Video Game Design			
OCTOBER 18	Project #3 \rightarrow Video Game Design			
	********* END OF FIRST NINE WEEKS *********			

2nd Nine Weeks | October to December 2024

WEEK #11 E WI	$EK \mid A \bullet B \bullet C \bullet E \bullet F \bullet D$			
OCTOBER 21	TEACHER PLANNING DAY → NO SCHOOL			
OCTOBER 22	Science World Magazine \rightarrow Current Events			
OCTOBER 23	Project #4 \rightarrow Drones			
OCTOBER 24	Project #4 \rightarrow Drones			
OCTOBER 25 UCertify Digital Tools → Game Design				
WEEK #12 F WE	$EK \mid A \bullet B \bullet C \bullet F \bullet D \bullet E$			
OCTOBER 28	Science World Magazine → Current Events			
OCTOBER 29	Project #4 \rightarrow Drones			
OCTOBER 30	Project #4 \rightarrow Drones			
OCTOBER 31	Project #4 \rightarrow Drones			
NOVEMBER 01	UCertify Digital Tools → Game Design			
WEEK #13 D WEEK A • B • C • D • E • F				
NOVEMBER 04	Science World Magazine \rightarrow Current Events			
NOVEMBER 05	Skill #3 → Newton's Laws			
NOVEMBER 06	Skill #3 → Newton's Laws			
NOVEMBER 07	Skill #3 → Newton's Laws			
NOVEMBER 08	UCertify Digital Tools → Game Design			
	$EK \mid A \bullet B \bullet C \bullet E \bullet F \bullet D$			
NOVEMBER 11	VETERAN'S DAY HOLIDAY – NO SCHOOL			
NOVEMBER 12	Science World Magazine → Current Events			
NOVEMBER 13	Project #5 \rightarrow Dream Home Design			
NOVEMBER 14 NOVEMBER 15	Project #5 \rightarrow Dream Home Design			
	UCertify Digital Tools \rightarrow Game Design EK $\mathbf{A} \bullet \mathbf{B} \bullet \mathbf{C} \bullet \mathbf{F} \bullet \mathbf{D} \bullet \mathbf{E}$			
NOVEMBER 18	Science World Magazine → Current Events			
NOVEMBER 19	Project #5 \rightarrow Dream Home Design			
NOVEMBER 20	Project #5 \rightarrow Dream Home Design			
NOVEMBER 21	Project #5 \rightarrow Dream Home Design			
NO VENIDER 21				
NOVEMBER 22	$IICertify Digital Tools \rightarrow Game Design$			
NOVEMBER 22 THANKSGIVING	UCertify Digital Tools → Game Design BREAK ************************************			
	UCertify Digital Tools → Game Design BREAK ************************************			
NOVEMBER 25	THANKSGIVING BREAK → NO SCHOOL			
	THANKSGIVING BREAK \rightarrow NO SCHOOL THANKSGIVING BREAK \rightarrow NO SCHOOL			
NOVEMBER 25 NOVEMBER 26	THANKSGIVING BREAK → NO SCHOOL			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27	THANKSGIVING BREAK \rightarrow NO SCHOOL THANKSGIVING BREAK \rightarrow NO SCHOOL THANKSGIVING BREAK \rightarrow NO SCHOOL			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK A • B • C • D • E • F			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK A • B • C • D • E • FScience World Magazine \rightarrow Current Events			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03	THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 27 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E WI	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EK A • B • C • E • F • D			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E WI DECEMBER 09	THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EEK A • B • C • E • F • D Science World Magazine → Current Events			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E WI DECEMBER 09 DECEMBER 10	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 09 DECEMBER 10 DECEMBER 11	THANKSGIVING BREAK → NO SCHOOL EK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E WI DECEMBER 09 DECEMBER 10 DECEMBER 11 DECEMBER 12	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 09 DECEMBER 10 DECEMBER 11	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK A • B • C • D • E • FScience World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUCertify Digital Tools \rightarrow Game DesignEK A • B • C • E • F • DScience World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 05 DECEMBER 06 WEEK #17 E WI DECEMBER 09 DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK A • B • C • D • E • FScience World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUcertify Digital Tools \rightarrow Game DesignEK A • B • C • E • F • DScience World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy Model			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 03 DECEMBER 04 DECEMBER 05 DECEMBER 05 DECEMBER 09 DECEMBER 09 DECEMBER 10 DECEMBER 11 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F WE	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK A • B • C • D • E • FScience World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUCertify Digital Tools \rightarrow Game DesignEK A • B • C • E • F • DScience World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Sha			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F W DECEMBER 16	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK $A \cdot B \cdot C \cdot D \cdot E \cdot F$ Science World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUCertify Digital Tools \rightarrow Game DesignEEK $A \cdot B \cdot C \cdot E \cdot F \cdot D$ Science World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUCertify Digital Tools \rightarrow Game DesignLast Day to Certify for Game DesignEK $A \circ B \circ C \circ F \circ D \circ E$ Skill #4 \rightarrow Dissection Procedures			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F W DECEMBER 16 DECEMBER 17	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Datatomy M			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F W DECEMBER 16	THANKSGIVING BREAK \rightarrow NO SCHOOLTHANKSGIVING BREAK \rightarrow NO SCHOOLEEK $A \cdot B \cdot C \cdot D \cdot E \cdot F$ Science World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUCertify Digital Tools \rightarrow Game DesignEEK $A \cdot B \cdot C \cdot E \cdot F \cdot D$ Science World Magazine \rightarrow Current EventsProject #6 \rightarrow Models: Shark Anatomy ModelProject #6 \rightarrow Models: Shark Anatomy ModelUCertify Digital Tools \rightarrow Game DesignLast Day to Certify for Game DesignEK $A \circ B \circ C \circ F \circ D \circ E$ Skill #4 \rightarrow Dissection Procedures			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F W DECEMBER 16 DECEMBER 17	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EEK A • B • C • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EEK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design Last Day to Certify for Game Design EK A • B • C • F • D • E Skill #4 → Dissection Procedures Skill #4 → Dissection Procedures Midterm Exams: A Period			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 05 DECEMBER 05 DECEMBER 09 DECEMBER 10 DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F WI DECEMBER 16 DECEMBER 17 DECEMBER 18	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EEK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design EEK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model UCertify Digital Tools → Game Design Last Day to Certify for Game Design Last Day to Certify for Game Design EK A • B • C • F • D • E Skill #4 → Dissection Procedures Skill #4 → Dissection Procedures Midterm Exams: A Period			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 05 DECEMBER 05 DECEMBER 09 DECEMBER 10 DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F WI DECEMBER 16 DECEMBER 17 DECEMBER 18	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EEK A • B • C • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EEK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design East Day to Certify for Game Design EK A • B • C • F • D • E Skill #4 → Dissection Procedures Skill #4 → Dissection Procedures Midterm Exams: A Period Midterm Exams: C Period			
NOVEMBER 25 NOVEMBER 26 NOVEMBER 27 NOVEMBER 28 NOVEMBER 29 WEEK #16 D W DECEMBER 02 DECEMBER 03 DECEMBER 03 DECEMBER 04 DECEMBER 04 DECEMBER 04 DECEMBER 05 DECEMBER 06 WEEK #17 E W DECEMBER 10 DECEMBER 11 DECEMBER 12 DECEMBER 13 WEEK #18 F W DECEMBER 16 DECEMBER 17 DECEMBER 18 DECEMBER 19	THANKSGIVING BREAK → NO SCHOOL EEK A • B • C • D • E • F Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EEK A • B • C • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EEK A • B • C • E • F • D Science World Magazine → Current Events Project #6 → Models: Shark Anatomy Model Ucertify Digital Tools → Game Design EK A • B • C • F • D • E Skill #4 → Dissection Procedures Skill #4 → Dissection Procedures Midterm Exams: A Period Midterm Exams: C Period Midterm Exams: D Period			

WINTER BREAK	
STARTS: Saturday, December 21st	ENDS: Tuesday, January 7th
STUDENTS RETURN: Wednesday, Jai	nuary 8 th

Please Note:

Some smaller activities may be shifted or dropped to allow for Deerlake Events or State Mandated Testing.