

Week of: Jan 23, 2017

	Biology	Earth	Life
Monday (23)	Lesson: 12.1: Identifying Substances of Genes S.S.: What is a gene? H.W.: 12.1 p356 #1-8 Due: 1 / 24 / 17 M <u>T</u> W TH F	Lesson: Introduction to Weather Launch Lab (p451) S.S.: none H.W.: none Due: / / M T W TH F	Lesson: Launch Lab (p 332) 10.1: Energy Processing in Plants S.S.: none H.W.: 10.1 wksh Due: 1 / 24 / 17 M <u>T</u> W TH F
Tuesday (24)	Lesson: 12.2: Structure of DNA S.S.: What are the 3 "parts" of DNA? H.W.: 12.2 p356 #9-15 Due: 1 / 25 / 17 M T <u>W</u> TH F	Lesson: 13.1: Describing weather Mini Lab (p 453) S.S.: What is weather? H.W.: 13.1 wksh Due: 1 / 25 / 17 M T <u>W</u> TH F	Lesson: 10.2: Plant Responses S.S.: what is a tropism? H.W.: 10.2 wksh Due: 1 / 25 / 17 M T <u>W</u> TH F
Wednesday (25)	Lesson: 12.3: DNA Replication S.S.: What is the end result of DNA replication? H.W.: 12.3 & Analyzing Data p. 357-358 #18-24, 32-34 Due: 1 / 27 / 17 M T W TH <u>F</u>	Lesson: 13.2: Weather Patterns Launch Lab (p 459) Math Skills (p461) S.S.: none H.W.: 13.2 wksh Due: 1 / 26 / 17 M T W <u>TH</u> F	Lesson: 10.3: Plant Reproduction S.S.: Can plants have both male and female parts? H.W.: 10.3 wksh Due: 1 / 26 / 17 M T W <u>TH</u> F
Thursday (26)	Lesson: 12.3 cont. S.S.: H.W.: Same as 1-25-17 Due: 1 / 27 / 17 M T W TH <u>F</u>	Lesson: Why Does Weather Change Act. (p469) S.S.: none H.W.: Apply It! questions Due: 1 / 27 / 17 M T W TH <u>F</u>	Lesson: Plant Dissection S.S.: none H.W.: none Due: / / M T W TH F
Friday (27)	Lesson: QuickLab: Modeling DNA Replication S.S.: none H.W.: None Due: / / M T W TH F	Lesson: 13.3 Weather Forecasts Launch Lab (p 471) S.S.: Why are weather reports important? H.W.: 13.3 wksh Due: 1 / 30 / 17 <u>M</u> T W TH F	Lesson: Plant Dissection S.S.: None H.W.: none Due: / / M T W TH F

cbb @ Leola

DH @ Faulkton

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6 TH Grade	Environmental	Chemistry	
Lesson: Science Fair S.S.: H.W.: Due: / / M T W TH F	Lesson: 12.1 Presentation S.S.: H.W.: Due: / / M T W TH F	Lesson: 11.2: Types of Chemical Equations S.S.: none H.W.: 11.2 p 377 # 38-44 Due: 1 / 24 / 17 M <u>T</u> W TH F	Monday (23)
Lesson: Science Fair S.S.: H.W.: Due: / / M T W TH F	Lesson: 12.2 Presentation S.S.: H.W.: Due: / / M T W TH F	Lesson: 11.3: Reactions in Aqueous Solutions S.S.: What is an aqueous solution? H.W.: 11.3 p 377 # 45-47 Due: 1 / 25 / 17 M T <u>W</u> TH F	Tuesday (24)
Lesson: Science Fair S.S.: H.W.: Due: / / M T W TH F	Lesson: 12.3 Presentation S.S.: H.W.: Due: / / M T W TH F	Lesson: Not My Type Lab (LTF) S.S.: none H.W.: Lab ?s Due: 1 / 26 / 17 M T W <u>TH</u> F	Wednesday (25)
Lesson: 5 th Grade S.S.: -library time - Study hall H.W.: Due: / / M T W TH F	Lesson: 12.4 Presentation S.S.: H.W.: Due: / / M T W TH F	Lesson: Predicting Products of Reactions (LTF) S.S.: H.W.: Packet ?s Due: 1 / 30 / 17 <u>M</u> T W TH F	Thursday (26)
Lesson: 5 th Grade S.S.: - Study hall H.W.: Due: / / M T W TH F	Lesson: Speaker? S.S.: H.W.: Due: / / M T W TH F	Lesson: Predicting Products (cont) S.S.: H.W.: Packet ?s Due: 1 / 30 / 17 <u>M</u> T W TH F	Friday (27)