MONDAY 1/22

CLASS: <u>GENERAL SCIENCE I</u> (RM 242)

TOPIC: DNA Processes **ACTIVITY:** Do the 6.2 notes **ASSIGNMENT:** None

CLASS: <u>GENERAL SCIENCE II</u> (RM 242) TOPIC: Ecological Succession ACTIVITY: Take the 4.4 notes ASSIGNMENT: None

CLASS: <u>8TH GRADE SCIENCE</u> (RM 242)

TOPIC: Energy Flow in an Ecosystem **ACTIVITY:** Finish going over the Energy Flow handout and then start reading and answering the questions on the Lesson 17 Packet **ASSIGNMENT:** Finish questions if not done.

TUESDAY 1/23

CLASS: <u>GENERAL SCIENCE I</u> (RM 242)

TOPIC: DNA Processes **ACTIVITY:** Students will read and answer questions on the "Transcription and Translation" Packet **ASSIGNMENT:** None

CLASS: GENERAL SCIENCE II (RM 242)

TOPIC: Energy Flow in an Ecosystem **ACTIVITY:** Students will go over the 4.4 worksheet and then take the 4.4 quiz. Then start the Chapter 4 Crossword Review. **ASSIGNMENT:** Finish Crossword

CLASS: 8TH GRADE SCIENCE (RM 242) TOPIC: Energy Flow in an Ecosystem **ACTIVITY:** Students will hand in the Lesson 17 Packets and do the "Food Chain and Webs Cloze" worksheet. When finished, turn in the worksheet and start the "Animal Feeding Strategies" worksheet.

ASSIGNMENT: Finish "Strategies" worksheet

WEDNESDAY 1/24

CLASS: GENERAL SCIENCE I (RM 242)

TOPIC: DNA Processes **ACTIVITY:** Students will continue the Transcription/Translation Packet **ASSIGNMENT:** None

CLASS: GENERAL SCIENCE II (RM 242)

TOPIC: Energy Flow **ACTIVITY:** Students will go over the Chapter 4 crossword review, and then start the chapter 4 review packet. **ASSIGNMENT:** Finish if not done in class

CLASS: <u>8TH GRADE SCIENCE</u> (RM 242)

TOPIC: Energy Flow in an Ecosystem **ACTIVITY:** Students will go over all worksheets and then take the Lesson 17 Quiz **ASSIGNMENT:** None

THURSDAY 1/25

CLASS: GENERAL SCIENCE I (RM 242)

TOPIC: DNA Processes **ACTIVITY:** Students will finish the "transcription/translation" packet. **ASSIGNMENT:** finish packet if not done

CLASS: <u>GENERAL SCIENCE II</u> (RM 242)

TOPIC: Ecosystem Relationships **ACTIVITY:** Go over the review packet and then take the Chapter 4 Test

CLASS: <u>8TH GRADE SCIENCE</u> (RM 242)

TOPIC: Energy Flow in an Ecosystem **ACTIVITY:** Go over the Lesson 17 Quiz and then start reading and answering the questions on the Lesson 18 Packet **ASSIGNMENT:** Finish Lesson 18 Packet

FRIDAY1/26

CLASS: GENERAL SCIENCE I (RM 242)

TOPIC: DNA Processes **ACTIVITY:** Go over the 6.2 worksheet and the "Transcription/Translation" Packet and then take the 6.2 quiz **ASSIGNMENT:** None

CLASS: <u>GENERAL SCIENCE II</u> (RM 242)

TOPIC: Ecological Succession **ACTIVITY:** Go over the Chapter 4 Test and then start reading and answering the questions on the 5.1 worksheet **ASSIGNMENT:** None

CLASS: <u>8TH GRADE SCIENCE</u> (RM 242)

TOPIC: Energy Flow in an Ecosystem **ACTIVITY:** Go over the Lesson 18 packet questions and then take the Lesson 18 mini quiz **ASSIGNMENT:** None