Integrated Science

We will use the workbook.

*Continue taking notes on paper. Make sure you can answer the end of section questions using your notes. Be sure to define all of the terms as part of your notes. Sketches are always good. *Answer the questions in the book as you read, this includes all of the reading checks and end of section questions. (you may write in the book)

A timeline:

*Chapter 26 Section 1 page 462-467April 3*Chapter 26 Section 2 468 - 472April 14*Chapter 26 Section 3 473 - 476April 16Chapter 26 Section 4 477 - 481April 20Chapter 27 Section 1 482 - 487April 22Chapter 27 Section 2 488 - 494April 27Chapter 27 Section 3 495 - 499April 29Chapter 27 Section 4 500 - 505May 4Chapter 28 Section 1 506 - 511May 7Chapter 28 Section 2 512 - 516May 14Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 517 - 521May 18Chapter 28 Section 4 517 - 521May 18		
468 - 472*Chapter 26 Section 3 473 - 476April 16Chapter 26 Section 4 477 - 481April 20Chapter 27 Section 1 482 - 487April 22Chapter 27 Section 2 488 - 494April 27Chapter 27 Section 3 495 - 499April 29Chapter 27 Section 4 500 - 505May 4Chapter 28 Section 1 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 522 - 527May 18		April 3
473 - 476April 20Chapter 26 Section 4 477 - 481April 20Chapter 27 Section 1 482 - 487April 22Chapter 27 Section 2 488 - 494April 27Chapter 27 Section 3 495 - 499April 29Chapter 27 Section 4 500 - 505May 4Chapter 27 Section 1 506 - 511May 7Chapter 28 Section 2 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 522 - 527May 18		April 14
477 - 481April 22Chapter 27 Section 1 482 - 487April 22Chapter 27 Section 2 488 - 494April 27Chapter 27 Section 3 495 - 499April 29Chapter 27 Section 4 500 - 505May 4Chapter 27 Section 1 506 - 511May 7Chapter 28 Section 1 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 517 - 521May 18		April 16
482 - 487Chapter 27 Section 2 488 - 494April 27Chapter 27 Section 3 495 - 499April 29Chapter 27 Section 4 500 - 505May 4Chapter 27 Section 1 506 - 511May 7Chapter 28 Section 1 512 - 516May 12Chapter 28 Section 2 512 - 516May 14Chapter 28 Section 3 517 - 521May 18		April 20
488 - 494April 29Chapter 27 Section 3 495 - 499April 29Chapter 27 Section 4 500 - 505May 4Chapter 28 Section 1 506 - 511May 7Chapter 28 Section 2 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 522 - 527May 18		April 22
495 - 499May 4Chapter 27 Section 4 500 - 505May 4Chapter 28 Section 1 506 - 511May 7Chapter 28 Section 2 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 522 - 527May 18	-	April 27
500 - 505May 7Chapter 28 Section 1 506 - 511May 7Chapter 28 Section 2 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 522 - 527May 18		April 29
506 - 511May 12Chapter 28 Section 2 512 - 516May 12Chapter 28 Section 3 517 - 521May 14Chapter 28 Section 4 522 - 527May 18	•	May 4
512 - 516 Image: Chapter 28 Section 3 517 - 521 Chapter 28 Section 4 522 - 527 May 18	•	May 7
517 - 521 Chapter 28 Section 4 522 - 527	-	May 12
522 - 527	•	May 14
review		May 18
	• review	

Email any questions you have to <u>vmoeller@marywalker-student.org</u> or <u>vmoeller@marywalker.org</u>

You may also text me at 541 - 701 - 9779 if you have questions.

Please stay healthy!

The following is for fun.

If possible, go to classroom.google.com and enter the code: 3zqeuxi to enroll. There may be assignments posted there but the purpose of the site for now is to give more resources. If you cannot enroll, do not worry about it.

A reading log is available at <u>https://tinyurl.com/tkq4y4a</u> This can be used for fun or for Science News and Science Daily articles or whatever.

A few websites:

http://www.neok12.com/

https://www.sciencenews.org/

http://www.cosmos4kids.com/

https://www.ted.com/talks?sort=newest&topics%5B%5D=Science