

Fifth Grade Science-Mrs Hagler

I will miss you kids while we are off school for a few weeks. As of now, we plan to tentatively return to school on Monday, April 6, 2020, however I have written plans through April 10. I hope you enjoy your time off, stay well, and get your work completed. I think each of you is very intelligent and creative, This work is for a grade so please do your best and complete it. If you or your parents have any questions about your work, you may contact me on Class Dojo, or email me at shagler@licking.k12.mo.us

ASSIGNMENTS-The assignments you need to do are from Study Island. We have learned all our 5th grade objectives, so now we are reviewing 4th grade concepts. Fifth graders will be assessed on science objectives for 3rd, 4th and 5th grades on their Map Test at the end of the year, so it is important we review.

**If you have access to the internet and a computer, tablet, or other device, just log into your Study Island account. Read the lesson assigned and do the practice for each topic assigned. Retake it until you pass with an 80%. I will be able to look at your Study Island scores on my Teacher page and give you your grades that way.

**If you do not have internet access, then you should have brought your book home. Instead of reading the lesson on the study island program, you will read the pages assigned in your book and do the paper worksheet Study Island Practice. Please turn these in when we come back to school and I will grade them.

March 18-20

Study Island 2.a Forces & Motion (Textbook pages 407-417)

Study Island 2.b Energy & Motion (Textbook pages 418-425)

March 23-27

Spring Break-no assignments

March 30-April 3

Study Island 2.c Simple Machines (Textbook pages 426-431)

Study Island 4.a Weathering, Erosion & Deposition (Textbook pages p. 272-281)

Study Island 4.b Geologic Features, Changes & Hazards (Textbook pages 262-271 and pages 286-289)

April 6-10

Study Island 3.a Structure & Function (read handout worksheets)

Study Island 3.b Senses and Behavior (read handout worksheets)

Sixth Grade Science-Mrs Hagler

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Assignments-Use your Science Student Workbook- Read all paragraphs on each page assigned. Do All of the questions on each page assigned (except, don't do Quest or Math Toolbox. You also do not have to do the Lesson Checks at the end of each lesson.) Read each question carefully. Look up the answers. Write good answers in neat handwriting. These pages will be for a grade, so please do them and do a good job on them.

March 18-20

Topic 6 Natural Resources, Lesson 1-Non-Renewable Resources, pages 260-272

Topic 6 Natural Resources, Lesson 2-Renewable Energy Resources, pages 274-279

Topic 6 Natural Resources, Lesson 3-Mineral Resources, pages 282-288

March 23-27

Spring Break-no assignments

March 30-April 3

Topic 6 Natural Resources, Lesson 4-Water Resources, pages 292-297

Topic 6 Natural Resources Review and Assess, pages 300-301 (page numbers for the Review are below)

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|----------------|----------------|------------|------------|----------------|------------|
| 1. In lesson 1 | 2. P. 265 | 3. P. 266 | 4. P. 266, | 5. P. 267-269, | 6. P. 279 |
| 7. p. 279 | 8. P. 276 | 9. P. 276 | 10. P. 285 | 11. P. 283 | 12. P. 285 |
| 13. p. 286 | 14. P. 293-294 | 15. P. 293 | 16. P. 294 | 17. P. 296 | 18. P. 296 |

Topic 7 Human Impacts on the Environment, Lesson 1-Population Growth and Resource, Pages 308-318

Topic 7 Human Impacts on the Environment, Lesson 2-Air Pollution, pages 320-327

April 6-10

Topic 7 Human Impacts on the Environment, Lesson 3-Impacts on Land, pages 330-340

Topic 7 Human Impacts on the Environment, Lesson 4-Water Pollution, pages 344-351

Topic 7 Review and Assess, P 354-355 (page numbers for the Review are below)

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| 1. P. 315 | 2. P. 314 | 3. P. 314 | 4. P. 316 | 5. L3, p. 338 |
| 6. P. 322, par 3 | 7. p. 322 par 2 | 8. P. 316 par 3 | 9. P. 327 par 3 | 10. L2, p. 321 |
| 11. p. 355, par 1 | 12. P 339, par 2 | 13. P. 337, par 3 | 14. P. 332, par 1 | 15. P 334 par 1 |
| 16. L3, p. 334, par 3 | 17. L4 | 18. P. 347, par 1 | | |