8^{th} Grade Science Distance Learning Packet

Virtual Office Hours: 9:00 a.m.- 11:00 a.m. & 1:00 p.m.- 3:00 p.m.

behavior-of-waves.html

May 4	May 5	May 6	May 7	May 8
Standard: 8.P.3A.3	Standard: 8.P.3A.3	Standard: 8.P.3A.3	Standard: 8.P.3A.3	Standard: 8.P.3A.3
Learning Tasks: Review the notes presented with the Assignment Choice Board. Choose and complete one assignment from the Assignment Choice Board.	Learning Tasks: Choose and complete one assignment from the Assignment Choice Board.	Learning Tasks: Choose and complete one assignment from the Assignment Choice Board.	Learning Tasks: Choose and complete one assignment from the Assignment Choice Board.	Learning Tasks: Use this final day to complete any of the assignments you selected this week. Make sure you have addressed the assignments completely.
Extension Activities Study the information on this website-	Extension Activities Go to the bottom of the website and practice the wave behaviors with the different tools on the Bending Light interactive-	Extension Activities Study the images and information on the website then take the Duckster quiz. https://www.ducksters.com/scie	Extension Activities Play the video for Study Jams and then test yourself.	

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Notes to help with Assignment Choice Bo(17/0by 48)

Wave Behaviors

Refraction

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Assignment Choice Board for May 4th-May 8th

Instructions: This week you can choose which assignments you would like to do based on the assignment board. You can choose to complete any of the 4 assignments on the assignment board below, each assignment will be worth 25 points. Therefore, by completing you can earn up to 100 points.

Elaborate: How deseach of the following show an example of hov Compare and Contrast transmission and absorption. Do a detailed light behaves? compare and contrast with examples and illustrations/diagrams. x Using a mirror to see the objects around you x Placing a pencil into half of a glass of water, observing tha looks broken x A flashlight shining through paper Develop a conclusion: A student set up an experiment to test the Analyze the diagram below. Write a detailed description about how temperature of different color shirts that were left out in the Sun or each wave (shown by an arrow) moves when it interacts with mat the sidewalk for an hour. The data is listed below. Analyze the da and then develop a conclusion (5 sentences) about how absorption affected the temperature of the shirts. White Shirt Temp before 60F/Temp after 65 F Black ShirtTemp before 60F/Temp after 90F Green ShirtTemp before 60F/ Temp after 70F Create a poster that showseal-life examples of each behavior of Vocabulary: Create flashcards for the following words using image waves (reflection, refraction, transmission, and absorption) student-developed definitions to define the wordReflection, how each picture shows the behavior. Refraction, Transmission, Absorption, Translucent, Transparent, Opaque, Priss, Plane Mirror, Convex Lens Assess: Develop a guiz that has 10 questions with an answer key Summarize the concept of Reflection. Consider how waves move •šµ vš[• Iv}Áo P }(Á À bathtub or pool when splashing occurs. Use wave behavior to multiple choice, fillin-the blank, true/false, matching, or short summarize what is happening to the waves as they move from on answer. You can also evillustrations in your questions.) side of the bathtub (or poolt) the other side.

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Choice Board for May 11th-May 15th

ents you would like to do based on the assignment board. You can choose to complete w, each assignment will be worth 25 points. Therefore, by compassing ntheents,

nd Contrast: Use a Venn Diagram to d contrast between solstice and nclude examples.

Assess: Develop a quiz that has 10 questions with v v•Á Œ I Ç šZ š •• •• • knowledge of Seasons. (The quiz can be multip choice, fillin-the blank, true/false, matching, or short answer. You can also use illustrations in your questions.)

eestyle: Choose a creative way to esentat least 8 important vocabulary You can create a game, cross word sh cards, hangman game with clues, dictionary, etc.

Argue and Defend: Your friend has just told you that the distance the Earth is from the Sun is the our choice) related to the notes abou reason for the Seasons. Do you agree or disagr Choose to agree or disagree and support your answer with scietific evidence. (Refer to your notes.)

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