Brandon Valley School District District Learning Plan March 23-27, 2020

Grade 4 Social Studies/Science



Brandon Valley School District Distance Learning Plan

LESSON/UNIT: Review skills	SUBJECT/GRADE: Science and Social Studies/4th DATES: March 23-27, 2020					
What do students need to do? Link to BV instructional video for week of March 23-27, 2020	Monday (3/23): Science- Complete the Feel the vibrations worksheet Tuesday (3/24): Social Studies- Complete Continents and Oceans worksheets Wednesday (3/25): Science- Complete the Good vibrations worksheet Thursday (3/26): Social Studies-Complete SD Organizer Friday (3/27): NONE					
What do students need to bring back to school?	Worksheets from each day Monday through Thursday					
What standards do the lessons cover?	 4.G.2 Students will understand the nature and importance of the Five Themes of Geography: location, place characteristics, human-environment interaction, movement, and region. 4.G.2.1 Compare and contrast regions of South Dakota to one another 4-PS4-1 Develop a model of waves to describe patterns in terms of amplitude and wavelength and to provide evidence that waves can cause objects to move. 					
What materials do students need? What extra resources can students use?	Lesson and actvities for sound - <u>https://study.com/academy/topic/4th-grade-science-waves-sound.html</u>					
What can students do if they finish early?	 Switch Zoo: Watch, listen, and play games to learn all about amazing animals <u>https://www.switchzoo.com/</u> Nat. Geo. for Kids: Learn all about geography and fascinating animals! <u>https://kids.nationalgeographic.com/</u> Mystery Doug: Science experiments and explorations to complete at home!: <u>https://mysteryscience.com/school-closure-planning</u> 					
Who can we contact if we have questions?	Brandon Elementary Building Principal: Mr. Horst- merle.horst@k12.sd.us Teachers: Mr. Giles- Scott.Giles@k12.sd.us Mr. Krivarchka- Joe.Krivarchka@k12.sd.us Ms. Lane- Katee.Lane@k12.sd.us Mr. Rogers- Marshall.Rogers@k12.sd.us Mr. Schultz- Benjamin.Schultz@k12.sd.us Fred Assam Elementary Building Principal: Ms. Foster- susan.foster@k12.sd.us Teachers: Ms. Harte- Sarah.Harte@k12.sd.us					

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Notes:	

Instructional materials are posted below (if applicable)

Brandon Valley School District

Feel the vibrations!



SCHOOLS

Background knowledge

When a person sings, the vocal cords in the throat make the air vibrate (move back and forth). These vibrations travel through the air to your ears. You hear the vibrating air as sounds. Try feeling the vibrations in your throat when you sing. *Sound* is a type of energy that always travels as vibrations.

Science activity

Here are two children using a string walkie-talkie. The sentences below explain how the boy can hear the girl speak, but they are not in the correct order. Write the numbers 1–5 in the boxes to show what the correct order should be.

The string vibrates.

The vibrations are heard by the ear.

The girl's vocal cords vibrate.

The air vibrates in the girl's container.

The air vibrates in the boy's container.



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① Take extra care - ask an adult to supervise you. Make your own walkie — talkie with two plastic cups or soup cans and some string or wire. Ask an adult to punch a hole in the cup or can. Pull the wire or string through the holes and then wrap the ends around small paper clips so they cannot slip back. Design and conduct an experiment to see if a person can hear you through the cup or can. Explain how the sound travels.

Name: _____

Continents & Oceans



Continent







Good vibrations



Background knowledge

When you blow over the neck of a bottle, the air inside vibrates and makes a sound. The more air there is in the bottle, the slower it vibrates and the lower the pitch of the sound. Adding water to the bottle reduces the amount of air and raises the pitch. The pitch is also higher if you use a smaller bottle, which holds less air. All wind instruments work by making the air inside of them vibrate.

Science activity

Sean made a wind instrument from a drinking straw. He flattened one end of the straw and cut both sides so that it formed a V-shape. When he blew into the cut end of the straw, it vibrated. The vibrations caused the air inside the straw to vibrate and make a sound.



South Dakota Information Organizer								
1. Shade where	e this Stat	e is located.		2. Draw	the State flag.			
3. Capital City	4. P	opulation	5. State	Nickname	6. Date of Statehood			
7. State Bird		8. State Flower		9. Major Industries				
10. Largest Cities		11. Governor		12. Bordering States				
Describe the cl								
This State was	/is home							
	<u>©www</u>	.EasyTeach	erWorksh	<u>neets.com</u>	<u>1</u>			