

Brandon Valley School District

District Learning Plans

May 18-22, 2020

Last Week of School!

Kindergarten

Monday

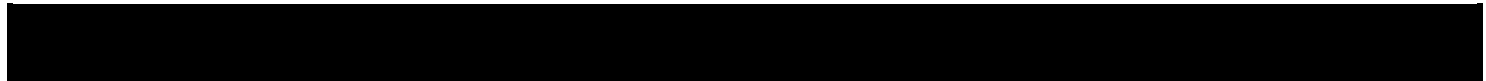



# Brandon Valley School District Distance Learning Plan

STEM DAY

GRADE: KG

DATE: Monday, May 18, 2020



What do students need to do?  <a href="#"><u>Link to BV STEM DAY instructional video for week of May 18-22, 2020</u></a>	<p><b>STEM Day</b></p> <ol style="list-style-type: none"> <li>1. Listen to or have someone share the story, “The Three Little Pigs” with you. Discuss the story together.                         <ol style="list-style-type: none"> <li>a. Listen: <a href="https://www.youtube.com/watch?v=UN-73zQtNC0">https://www.youtube.com/watch?v=UN-73zQtNC0</a></li> </ol> </li> <li>2. Draw a house for the three little pigs that the Big Bad Wolf can’t blow down.</li> <li>3. Build a house out of straws, sticks, or bricks that the Big Bad Wolf can’t blow down.</li> <li>4. You may use a variety of materials to represent the straws, sticks, or bricks, such as twigs, straws, toothpicks, popsicle sticks, legos, etc..</li> <li>5. Test your house by trying to blow it down or use a hair dryer. If it blows down, try to rebuild it or add on to it to make it stronger.</li> </ol>
What do students need to bring back to school?	<ul style="list-style-type: none"> <li>● Students are not required to submit evidence of completion; however, they may submit participation photos or short videos to their teachers.</li> <li>● <b>Please feel free to share a video of your child building or discussing the house they built for the three little pigs by clicking on the following link or scanning the barcode.</b>  <a href="https://flipgrid.com/0f7c995c">https://flipgrid.com/0f7c995c</a> </li> </ul>  <ul style="list-style-type: none"> <li>● Students should submit (to their respective teacher) any required 4th quarter distance learning assignments not previously turned in.</li> </ul>
What standards do the lessons cover?	K.RL.1 With prompting and support, ask and answer questions about key details in a text. K-2-ETS1-2. Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
What materials do students need? What extra resources can students use?	Need: <ul style="list-style-type: none"> <li>● “The Three Little Pigs” story (attached)</li> <li>● Handout to draw their house (attached)</li> <li>● Materials to build their house (twigs, straws, toothpicks, popsicle sticks, legos, etc.)</li> <li>● Optional: Hair dryer</li> </ul>
What can students do if they finish early?	<ul style="list-style-type: none"> <li>● Choose a different material to build a house for the three pigs. Think about what you can do differently to make an even bigger and stronger house.</li> </ul>



<p>Who can we contact if we have questions?</p>	<p><b>Brandon Elementary</b>  <b>Building Principal:</b>  Mr. Horst- <a href="mailto:merle.horst@k12.sd.us">merle.horst@k12.sd.us</a>  <b>Teachers:</b>  Ms. Karl- <a href="mailto:Erica.Karl@k12.sd.us">Erica.Karl@k12.sd.us</a>  Ms. Lewis- <a href="mailto:Alexis.Lewis@k12.sd.us">Alexis.Lewis@k12.sd.us</a>  Ms. Moots- <a href="mailto:Kimberly.Moots@k12.sd.us">Kimberly.Moots@k12.sd.us</a>  Ms. Rasmussen- <a href="mailto:Jessica.Rasmussen@k12.sd.us">Jessica.Rasmussen@k12.sd.us</a>  Ms. Schaffer- <a href="mailto:Beth.Schaffer@k12.sd.us">Beth.Schaffer@k12.sd.us</a>  Mr. Van Sloten- <a href="mailto:Jerrid.VanSloten@k12.sd.us">Jerrid.VanSloten@k12.sd.us</a>  <b>Robert Bennis Elementary</b>  <b>Building Principal:</b>  Ms. Hofkamp- <a href="mailto:kristin.hofkamp@k12.sd.us">kristin.hofkamp@k12.sd.us</a>  <b>Teachers:</b>  Ms. Boscaljon- <a href="mailto:Marcel.Boscaljon@k12.sd.us">Marcel.Boscaljon@k12.sd.us</a>  Ms. Ernste- <a href="mailto:Amber.Ernste@k12.sd.us">Amber.Ernste@k12.sd.us</a>  Ms. Huber- <a href="mailto:Paula.Huber@k12.sd.us">Paula.Huber@k12.sd.us</a>  Ms. Sandager- <a href="mailto:Emily.Sandager@k12.sd.us">Emily.Sandager@k12.sd.us</a>  Ms. Uithoven- <a href="mailto:Cassie.Uithoven@k12.sd.us">Cassie.Uithoven@k12.sd.us</a>  <b>Fred Assam Elementary</b>  <b>Building Principal:</b>  Ms. Foster- <a href="mailto:susan.foster@k12.sd.us">susan.foster@k12.sd.us</a>  <b>Teachers:</b>  Ms. Becker- <a href="mailto:Kimberly.Becker@k12.sd.us">Kimberly.Becker@k12.sd.us</a>  Ms. Feenstra- <a href="mailto:Tina.Feenstra@k12.sd.us">Tina.Feenstra@k12.sd.us</a>  Ms. Kroger- <a href="mailto:Chelsea.Kroger@k12.sd.us">Chelsea.Kroger@k12.sd.us</a>  Ms. Nuebel- <a href="mailto:Jill.Nuebel@k12.sd.us">Jill.Nuebel@k12.sd.us</a>  Ms. Williamson- <a href="mailto:Leah.Williamson@k12.sd.us">Leah.Williamson@k12.sd.us</a>  <b>Valley Springs Elementary</b>  <b>Building Principal:</b>  Ms. Palmer- <a href="mailto:tanya.palmer@k12.sd.us">tanya.palmer@k12.sd.us</a>  <b>Teacher:</b>  Ms. Rasmussen- <a href="mailto:Emily.Rasmussen@k12.sd.us">Emily.Rasmussen@k12.sd.us</a></p>
<p><b>Notes: (OPTIONAL) Super Hero Day</b> - Dress in honor of all the front-line workers and your parents and guardians who are rocking it as co-distance learning educators! <b>#BVlynxdistancelearners</b></p>	

***Instructional materials are posted below (if applicable)***

Can you build a house out of



**straw, sticks, or bricks**

that the wolf can't blow down?

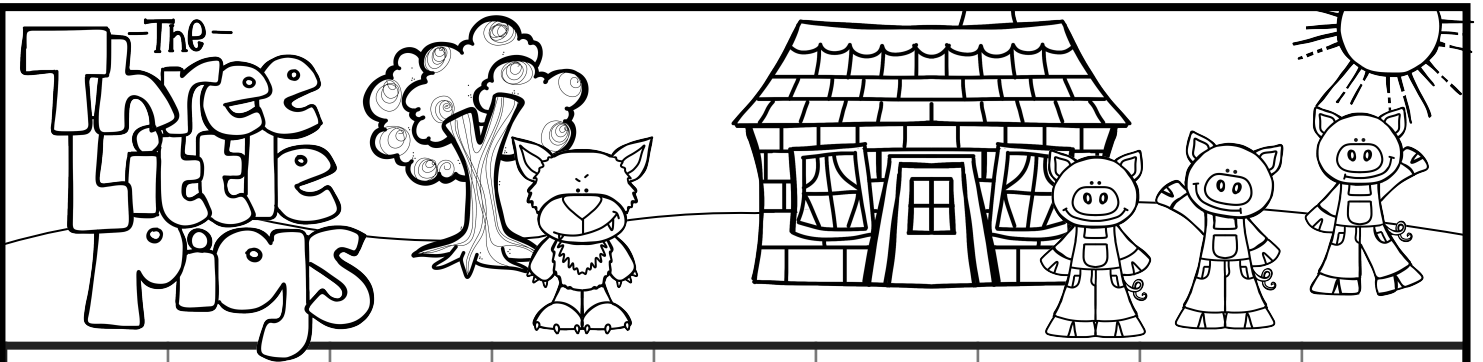


The wolf was able to blow my house down.



The wolf wasn't able to blow my house down.

Name: \_\_\_\_\_




I built a house out of...



straw



sticks



bricks