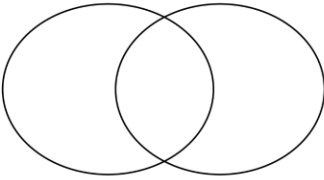
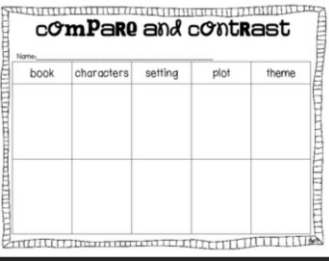


3rd Grade Home Learning Calendar [Week 7 May 4--May 8](#)

Students are expected to engage in instructional activities for at least three 30-minute sessions a week for both Language Arts and Math.

| | Subject Area | Activity 1 | Activity 2 | Activity 3 |
|---|--|--|---|--|
| <p>Essential Learning Activities</p> | <p>Language Arts</p> <p>*Students are expected to read a minimum of 20 minutes each day in addition to activities.</p> | <p>This week we are going to learn about Folktales through reading and explore different stories. Additionally, we will get to create our own folktale (optional activity) through writing.</p> <p>*** Follow the PowerPoint steps as you explore activities 1, 2, and 3.</p> <p>Week 7 Lesson PowerPoint</p> <p>Here is the link to Mrs. Overman's Website. Click the BookFlix link in the sidebar- search for the title: Goldilocks and the Three Bears or The Three Little Pigs. Username: valleypark Password: library http://mrsovermansclass.weebly.com/</p> | <p>Use the PowerPoint to follow along with activity 2- Complete the questions below to compare and contrast the two Folktales you read. Please use PQPA to answer all questions (Part of the Question is Part of the Answer) Also, if you remember, this year we used graphic organizers like the one below to compare and contrast two things. Create a venn diagram to help you with your comparisons. All work can be submitted to your teacher through Office365 OneNote or on the word document provided.</p> <p style="text-align: center;">Venn Diagram</p>  <p>Week 7 Lesson PowerPoint</p> | <p>Use the PowerPoint to follow along with Activity 3 Choose two questions to answer about the folktales you read. All work can be submitted to your teacher through Office365 OneNote or on the word document provided.</p> <p>Week 7 Lesson PowerPoint</p>  |
| | <p>Math</p> | <p>Complete at least 5 Dreambox lessons this week.</p> <p>Parents, Mrs. Kulik and Mrs. Garlich would like to let you know we are available to support you at home. Our office hours are from 8-11 Monday-Friday. Please email us at jkulik@vp.k12.mo.us.</p> | <p>Complete at least 5 Dreambox lessons this week.</p> <p>Explore Mrs. Kulik & Mrs. Garlich's math website (http://mathclasswithmrskulik.weebly.com/). Complete at least one activity listed on the site.</p> | <p>Complete at least 5 Dreambox lessons this week.</p> <p>Explore Mrs. Kulik & Mrs. Garlich's math website (http://mathclasswithmrskulik.weebly.com/). Complete at least one activity listed on the site.</p> |
| <p>Additional Library Links:</p> <p>Office hours MWF 9-11 am</p> | <p>See what's new on the library website: https://vpelemlib.weebly.com/ bcustard@vp.k12.mo.us</p> <ul style="list-style-type: none"> + Media videos: Do you know how to control your feelings when it is time to turn technology off? Do you know how to stay friendly with others online? + Mrs. Custard's Monday read aloud: Shel Silverstein Poetry + Want to explore amazing places around the world? Take a look at the new Virtual Field Trips page <p>Login for World Book, BookFlix, TrueFlix, Culturegrams: valleypark, library Login for PebbleGo and Brainpop: vphawks, vp1234 Login for Explora and Ebsco eBooks: vpsd, library-20</p> | | | |
| <p>Additional Teacher Links:</p> | <p>Mrs. Grittini's Class Website Mrs. Overman's Website EM Games Mr. Bielick's Class Website Mystery Science Instructions Tumblebooks - no username or password required Abdo - lots of nonfiction and chapter books! Mrs. Garlich and Mrs. Kulik's Math Blog</p> | | <p>Optional Enrichment Activities:</p> <p>Build Your Own City – Design your own city of the future! What laws govern your city? What are the people like that inhabit your city? Do they have certain interests? What does a city need to have in order to support the people?</p> <p>Secret Code- Tackle this week's STEM challenge. Try one of the codes suggested, or come up with your own secret code. For an added bonus, mail (yes, through the mailbox) it to a friend with directions on how to decipher (uncover) your message. Make sure to provide a key to crack your code!</p> <p>What Makes You Happy? – Choose an activity from this page! If you don't have access to some of the online resources, you can always complete the activities on paper.</p> <p>Mrs. Kaiser's Website – Need some other ideas? Check out Mrs. Kaiser's website!</p> | |

| | Subject Area | Activity 1 | Activity 2 | Activity 3 |
|---|--|--|---|---|
| Optional Learning Activities | Science | <p>This week's science activities will be very similar in structure to the activities from week 6. There will be an attached article with three optional "assignments" each day. We will continue with this structure throughout the duration of "distance learning". When you click the link below each description, it will take you to the appropriate article. This link will also have the vocab and video components which make a total of three "assignments". The description of each article will be in the activity boxes here on the learning calendar. The password is vphawks1.</p> <p>The article is Popcorn Science. The article explores what makes popcorn pop. There is vocabulary to review and a video called Cooking Science The article is from November 2018.</p> <p>https://sciencespin2.scholastic.com/issues/2018-19/110118.html</p> | <p>The article is How Pencils are Made. Learn about how pencils are made and why they have six sides. There are vocab and video components to this article. The article is from January 2019.</p> <p>https://sciencespin2.scholastic.com/issues/2018-19/010119.html</p> | <p>This article is Blowing It's Top. It is all about volcanoes. There are vocab and video components with it. The article is from March 2019.</p> <p>https://sciencespin2.scholastic.com/issues/2018-19/030119.html</p> |
| Send your artwork to Mrs. McKelvey via Chat on 365. Or email your pictures! | Art Office Hours: M/W/F 9am-11am mmckelvey@vp.k12.mo.us | Be an Architect! Architects build structures and buildings all over the world. You could be an architect who makes detailed blue-prints and then builds tall sky-scrapers. This lesson involves drawing, LEGOs, blocks, or anything else you can build with. Go to my website lesson for all the details! | Make your own Treasure Map! Draw a map of your room, house, apartment, neighborhood or a far-off place like an island. Follow along on my lesson to find out more details. | Create an Animation Thaumatrope! This might sound like a hard project, but it is very simple. Just follow along on my website and give it a try! |
| PE Activity Links | PE Office Hours: M/W/F 9am-11am zturner@vp.k12.mo.us mmanley@vpk12.mo.us | Field Day-Full Family Packet Field Day-videos On Friday, May 8 th , we are participating in a National Field Day with students from around the country. There are over 20 events in the packet. Practice at least 4 events from the link above to get ready for Friday. | Field Day-Full Family Packet Field Day-videos Practice 4 different events from the link above to get ready for Friday. On Friday, May 8 th , we are participating in a National Field Day with students from around the country. There are over 20 events in the packet. | National Field Day Participate in a minimum of 4 Field Day events and share on our Facebook page with your scorecard on Friday May 8 th . Let's have some fun today!!! |
| | Music Office Hours: M/W/F 9am-11am sshrum@vp.k12.mo.us | Click the link below to sing along to Lazy John with Mrs. Shrum. Lazy John | Click the link below to learn the game "Sei Sei" and play with Mrs. Shrum, and explanation of further activities. Sei Sei | Teach someone else "Sei Sei" and play with them! |