



**VAR MS Home Learning - Structure of Daily Activities**  
6th

Content	Zoom Link	Suggested Time	Primary Resource	Day 1	Day 2	Day 3
ELA	<p><a href="#">Zoom Meeting Link</a></p> <p><b>Weds. 2:00pm</b></p> <p><b>Meeting ID:</b> 905-724-298</p> <p><b>Meeting Password:</b> Tigers6</p>	1.5 hours	Log into Amplify using <a href="#">Clever</a>	Amplify <b>6E Reading The Novel</b> Subunit 1 Lesson 12 Complete Cards: 2 through 5 and 7 (please skip card 6)	Amplify <b>6E Reading The Novel</b> Subunit 1 Lesson 13 Complete Cards: 3 through 8	Amplify <b>6E Reading The Novel</b> Subunit 1 Lesson 14 Complete Cards: 2 through 6
Math	<p><a href="#">Zoom Tuesday</a> 1pm</p> <p><b>Meeting ID:</b> 847 8264 4085</p> <p><b>Password:</b> 005653</p>	1 hour	<a href="#">ALEKS GreatMinds Knowledge on the Go</a>	<ol style="list-style-type: none"> <li>1. Watch <a href="#">video</a></li> <li>2. Complete Lesson 7 Independent Practice</li> <li>3. <a href="#">Exit Ticket</a></li> <li>4. Aleks (30 minutes) - 8 topics due Friday</li> </ol>	<ol style="list-style-type: none"> <li>1. Watch <a href="#">video</a></li> <li>2. Complete Lesson 8 Independent Practice</li> <li>3. Aleks (30 minutes) - 8 topics due Friday</li> </ol>	<ol style="list-style-type: none"> <li>1. Watch <a href="#">video</a></li> <li>2. Complete Lesson 9 Independent Practice</li> <li>3. Aleks (30 minutes) - 8 topics due Friday</li> </ol>



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<b>Science</b>	<a href="#">Zoom</a> <b>Thursday</b> <b>1pm</b> <b>Meeting ID:</b> 401 201 8627 <b>Password:</b> 692920	1 hour	<a href="#">Discovery</a> Log in using your Clever account	<b>Discovery Assignments</b> 1) How Does Energy Flow through Ecosystems? 2) Latest Solution and Long-Term Consequences of the Spill Watch videos and answer questions on this tab.	<b>Discovery Assignments</b> 1) How Does Energy Flow through Ecosystems? 2) Can't We All Just Get Along? 3) Who's for Dinner? Watch videos and answer questions on this tab.	<b>Discovery Assignments</b> 1) Why Is Food Important for Organisms? 2) Converting Food to Energy 3) How Are All Organisms Connected to Each Other? Watch videos and answer questions on the tabs.
<b>Social          Studies</b>	<a href="#">Zoom</a> <a href="#">Meeting</a> <a href="#">Link</a>  <b>Weds.</b> <b>2:00pm</b>  <b>Meeting ID:</b> 905-724-298  <b>Meeting</b> <b>Password:</b> Tigers6	1 hour	BrainPop	<b>Aztec Civilization</b> - Watch Video - Complete Quiz - Complete Worksheet	<b>Chocolate</b> - Watch Video - Complete Quiz - Complete Worksheet	<b>Columbian Exchange</b> - Watch Video - Complete Quiz
<b>Related          Arts</b>		30 min		<b>Art:</b> This week will be a celebration of flowers! Watch this video about <a href="#">Georgia O'Keeffe</a>	<b>Art:</b> Try origami, the Japanese art of paper folding. All you need is paper! Remember to start with	<b>Art:</b> Meet a famous artist Claude Monet. He created amazing paintings of gardens:



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			<p>Then grab a pencil and paper and try out these O’Keeffe inspired <a href="#">art exercises</a>.</p> <p>OR</p> <p><b>Technology:</b> <a href="http://www.code.org">www.code.org</a> Activity for today is AI for Oceans. (Remember to login to allow me to track your progress.)</p> <p><b>PE</b> Warm-Up: Fast feet 30 secs Jump rope 30 secs Jumping Jacks 30 secs Squats 30 secs</p> <p>Activity: <a href="#">Workout A</a> <a href="#">Workout B</a></p> <p>Cool down: 2 minutes of relaxation breathing</p>	<p>a perfect square.</p> <p>This website has hundreds of easy origami projects: <a href="https://origami.me/diagrams/">https://origami.me/diagrams/</a></p> <p>Try this flower tutorial for an advanced project: <a href="#">Flower Tutorial</a></p> <p>OR</p> <p><b>Technology:</b> New site <a href="http://www.codemonkey.com">www.codemonkey.com</a> Sign up for free and join my class (class code is <b>brujs</b>) Class is limited to 30 students. If you don’t join class - you can still screenshot your participation and email to me. Have fun with it.</p> <p><b>PE</b> <a href="#">Activity</a></p>	<p><a href="#">Claude Monet</a></p> <p>Virtually visit <a href="#">Claude Monet</a>’s garden in France.</p> <p>OR</p> <p><b>Technology:</b> Login to <a href="http://www.typing.com">www.typing.com</a> Practice for 15 min. Then take a 3 minute timed test. Then 5-10 min. of typing games of choice. (Remember - I can login and see progress/activity.)</p> <p><b>PE</b> <a href="#">Activity</a></p> <p>Cool down: Hold each stretch for 20 seconds Butterfly, left leg out, right leg out, right arm across chest, left arm across chest</p>
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6th Grade Suggested Student Daily Schedule			
9:00-10:30	Language Arts	If you are in need of your child's student logins to: Gmail Amplify Aleks Clever Discovery BrainPop  Please reach out to your child's homeroom teacher.	
10:30-11:30	Math		
11:30-12:00	Break		
12:00-12:30	Lunch		
12:30-1:30	Science		
1:30-2:30	Social Studies		
2:30-3:00	Related Arts		
Tuesday Zoom Meetings	Wednesday Zoom Meetings		
5th Grade Math - Ms. Moore 12:00pm - 1:00pm	5th Grade ELA/SS - Mrs. Allison 1:00pm - 2:00pm		
6th Grade Math - Ms. Moore 1:00pm - 2:00pm	6th Grade ELA/SS - Mrs. Allison 2:00pm - 3:00pm		
Teacher Name		Google Voice Number	Office Hours (Mon - Fri)
Mrs. Allison 5/6 Social Studies TSU Homeroom	dallison@visionacademy-riverside.org	317-207-0243	11:00am-1:00pm



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Ms. Moore 5/6 Math Arizona Homeroom	smoore@visionacademy-riverside.org	317-469-9382	10:00am-12:00pm
Mrs. Hoadley K-8 Technology CAL Homeroom	thoadley@visionacademy-riverside.org	317-662-0024	10:00am-12:00pm
Ms. Hodes K-8 Art MSU Homeroom	ahodes@visionacademy-riverside.org	317-663-9408	10:00am-12:00pm
Mr. Horne 5th Grade Resource	jhorne@visionacademy-riverside.org	317-732-8851	10:00am-12pm
Mrs. Russell 6th Grade Resource	rrussell@visionacademy-riverside.org	317-586-2749	12:00pm-2:00pm
Mrs. Harger K-8 ELL	mharger@visionacademy-riverside.org	317-883-7259	1:00 pm-3:00 pm
Mulugeta, Bilen Principal	bmulugeta@visionacademy-riverside.org	317-662-0105	
Kemps, Brian Dean of Academic	bkemps@visionacademy-riverside.org	215-688-6082	
Richard, Nelson Dean of Culture	rnelson@visionacademy-riverside.org	619-940-6386	
Sara Buchta Social Worker	sbuchta@visionacademy-riverside.org	317-662-0211	

- **Office Hours:** *Students may call a teacher during these times to receive one on one support for their work. We recommend that students email their teachers to schedule a set time that they can talk to their teachers during this time.*
- **Zoom Meetings:** *These are times that teachers will instruct students via video conferencing. Students are expected to attend the Zoom Conferences for each subject taught in their grade level. Teachers will share meeting codes with families the week of April 6<sup>th</sup>.*