

## DISTANCE LEARNING COMPREHENSIVE PLAN

Elementary Schools				
Content Area	Learning Platform	Integrated Online Resources	Blended Learning Goals	Useful Information
Pre-K	Google Classroom	Headsprouts under RazKids	N/A	Students will work on integrated topics. They can use their Headsprouts accounts under RazKids.
Mathematics (K-2)	Google Classroom	HMH Think Central, Dreambox or ST Math	20 minutes per day	Assignments will be posted in Google Classroom, but students will need to login to their Harmony Portal to access their Go Math Lessons and videos. Learning packets that correlate to the online lessons will also be available for students without the internet.
Mathematics (3-5)	Google Classroom	ALEKS, Go Math	2 ALEKS topics per day	
ELAR (K-2)	Google Classroom	HMH Ed Online, RazKids, I-Read	Daily 45 min ( 30 min Raz Kids; 15 min I-Read)	Activities will be posted in Google Classroom, but students need to login to their Harmony Portal to access HMH passages, iRead, and Raz-Kids; HMH Passages are also provided in PDF.
ELA (3-5)	Google Classroom	RazKids, HMH Ed Online, No Red Ink	Read 30 mins a day Write 10 mins a day	Independent reading and writing will be daily. Students will login and have assignments in HMH, Raz-Kids, NoRedInk (gr 4-5),
Science	Google Classroom	STEMScopes	15 minutes per day	Students may need to first login to Stemsscopes for a Stemsscopes link to work.
Social Studies	Google Classroom	Social Studies Weekly Online	K-2 (1 topic per week)	Activities will be posted in Google Classroom, but students need to login to their Harmony Portal to access Studies Weekly online.

Tech. Applications	Google Classroom	<a href="http://Learning.com">Learning.com</a>	CodeMonkey for EIR campuses	Each teacher will assign the assignments and instructional materials through <a href="http://Learning.com">Learning.com</a> for each class
ESL	Google Classroom	N/A	N/A	ESL will have sample Google classrooms in grade spans as K-2 and 3-5 prepared according to their language levels as beginner, intermediate and advanced. This will provide them with opportunities to practice their language skills.
Art, Music, PE, Electives	Google Classroom	Various	N/A	Activities will be recommended. No assignment or assessment will be given.

<b>Middle Schools</b>				
<b>Content Area</b>	<b>Learning Platform</b>	<b>Integrated Online Resources</b>	<b>Software Goals</b>	<b>Useful Information</b>
Mathematics	Google Classroom	<a href="http://my.hrw.com">my.hrw.com</a> , ALEKS	Practice assignments on <a href="http://my.hrw.com">my.hrw.com</a>  If available, ALEKS Formative Assessment or 15 ALEKS topics per week	Students are expected to follow the procedures provided in the self-learning plans through Google Classroom.  Students are assigned weekly assessments either through ALEKS or Google Classroom.
ELAR	Google Classroom	MyOn, NoRedInk	15-30 m. weekly (NoRedInk)	Daily Reading (20 m.) + Weekly Reading Response ----- Daily Writing (x4 / week)

Science	Google Classroom	STEMScopes	30 min. daily	Students may need to first login to Stemscores for a Stemscores link to work.
Social Studies	Google Classroom	Exploros (8th only)	1 Experience per week (8th only)	2 tasks per week: <ul style="list-style-type: none"> <li>• 1 reading based (<i>content</i>)</li> <li>• 1 writing based (<i>skills</i>)</li> </ul>
Tech. Applications	Google Classroom	<a href="https://www.learning.com">Learning.com</a>		Each teacher will assign the assignments and instructional materials through <a href="https://www.learning.com">Learning.com</a> for each class
ESL	Google Classroom	N/A	N/A	ESL will have sample Google classrooms in grades 6-12 prepared according to their language levels as beginner, intermediate and advanced. This will provide them with opportunities to practice their language skills.
Art, Music, PE, Electives	Google Classroom	Various	N/A	Activities will be recommended. No assignment or assessment will be given.

## High Schools

Content Area	Learning Platform	Integrated Online Resources	Software Goals	Useful Information
Mathematics	<ul style="list-style-type: none"> <li>Google Classroom</li> </ul>	<ul style="list-style-type: none"> <li><b>Alg 1:</b> Pearson Realize, ALEKS,</li> <li><b>Geo, Alg2:</b> Pearson Realize</li> </ul>	Practice assignments on Pearson Realize  AND  If available, ALEKS Formative Assessment or 15 ALEKS topics per week	Students are expected to follow the procedures provided in the self-learning plans through Google Classroom.  Students are assigned weekly assessments either through ALEKS or Google Classroom.
Mathematics	<ul style="list-style-type: none"> <li>Pearson MyMathLab</li> </ul>	<b>Pre-Cal, Alg Reasoning, AP Cal, AP Stats:</b> Pearson, MyMathLab		Students are expected to complete the practice and assessment tasks assigned by the teachers on Pearson MyMathLab
ELAR	Google Classroom	MyOn, NoRedInk,	15-30 m. weekly (NoRedInk)	Daily Reading (20 m.) + Weekly Reading Response ----- Daily Writing (x4 / week)
Biology/PreAP-Biology	Google Classroom	STEMScopes, POGIL, CK-12 Amoeba Sisters Channel, Bozeman Science Videos	N/A	Use STEMscopepedia as an online textbook option.

Chemistry	Google Classroom	cK12, PhET, POGIL, Parlay	N/A	Assignments will be posted in Google Classroom, but students will need to login to their Harmony Portal to access their cK12 and Parlay accounts. Learning packets that correlate to the online lessons will also be available for students without the internet at their individual campuses / teachers.
Physics	Google Classroom	<a href="http://www.physicsclassroom.com">www.physicsclassroom.com</a> , CK-12, PhET		OpenStax( Online Textbook)
Social Studies	Google Classroom	N/A	N/A	2 tasks per week: <ul style="list-style-type: none"> <li>• 1 reading based (<i>content</i>)</li> <li>• 1 writing based (<i>skills</i>)</li> </ul>
ESL	Google Classroom	N/A	N/A	High school ESOL courses will have SCL materials
Dual Credit Courses	Google Classroom	Content provided by local community colleges		
AP Courses	Google Classroom	College Board Online System	Local campuses will communicate more information.	
Electives/CTE/ Counseling Services	Google Classroom	Local campuses will communicate more information.		