

Remote Learning Schedule

4th Grade Maples - Ms. Jowkar, Mr. Krajewski, Mrs. Poulos, Mrs. Washington, & Mrs. Whitford

Fourth Grade office hours: 12:00 PM - 5:00 PM

*****Big Blue Button Meets Set Up By Individual Teachers. Check Class Dojo*****

May 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
18	19	20	21	22
<p><u>Reading Weekly Objective:</u> I can compare and contrast the treatment of pattern of events in stories from different cultures.</p> <p>Ready CC PDF (430-431) From Ready Common Core</p> <p>See teacher anchor chart on Class Dojo Story Video</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>Science - please see Google Classroom</p>	<p>Reading) RCC Lesson (432-433) Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>Music Activity for May 18-21, 2020 https://forms.gle/MghfwZU19ZP4rzTM6</p>	<p>Reading) RCC Lesson (434-437) Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>ART with Mrs. Briggs - Jowkar, Poulos, Washington, Whitford Mrs. Briggs art blog Click here to learn how to create a Mandala! Send a photo or your art to Mrs. Briggs - briggss@dearbornschools.org</p>	<p>Reading) RCC Lesson (440-444) Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>ART with Mr. Cares - Krajewski</p> <p>Art Assignment: Click here to learn to Make an Experimental Marker Drawing. Send a photo of your artwork to Mr. Cares- caresw@dearbornschools.org</p>	<p>No school!</p> <p>Happy Eid!</p>
<p>Math) Objective:I can add a fraction less than 1 to, or subtract a fraction less than 1 from, a whole number using de-composition</p>	<p>Math) Objective:I can add and multiply unit fractions to build fractions greater than 1 using visual models,</p>	<p>Math) Objective:I can decompose and compose fractions greater than 1 to express them in various forms.</p>	<p>Math) Objective: I can decompose and compose fractions greater than 1 to express them in various forms.</p>	

and visual models. Video then Problem Set M5 L22	Video then Problem Set M5 L23	Video then Problem Set M5 L24	Video then Problem Set M5 L25	
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Mr. Stage's blog. Please click on it to see what he would like you to do.

<https://iblog.dearbornschools.org/stagea/>.

Ms. Meyers blog.

<https://iblog.dearbornschools.org/meyers/>

May 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11	12	13	14	15
<p>Reading Weekly Objective: I can compare and contrast the treatment of similar themes and topics.</p> <p>Ready CC PDF (412-413)</p> <p>RCC Lesson Watch: Interactive video From Ready Common Core</p> <p>See teacher anchor chart on Class Dojo Story Video</p> <p>Social Studies Check Teacher's Dojo</p> <p>Required: 1 ReadTheory 80% or higher</p>	<p>Reading) RCC Lesson (414-415)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>Reading) RCC Lesson (416-419)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>Social Studies Check teacher's Dojo</p> <p>ART with Mrs. Briggs - Jowkar,</p>	<p>Reading) RCC Lesson (422-428)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>ART with Mr. Cares - Krajewski</p> <p>Two CHOICES: Create a Map of an Imaginary land. OR...</p>	<p>Reading) RCC Lesson (428)</p> <p>*Google Classroom CER quiz*</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>

<p>Free Choice: StoryOnline/ Epic!</p>		<p>Poulos, Washington, Whitford</p> <p>Mrs. Briggs art blog Art Assignment - Click here to learn how to draw like Artist Keith Haring Send a photo or your art to Mrs. Briggs - briggss@dearbornschools.org</p>	<p>Create a Found Object Nature Collage. Send a picture of your work to Mr. Cares.</p>	
<p>Math) Objective: I can add and subtract more than two fractions. Video then Problem Set Module 5 L18</p>	<p>Math) Objective: I can solve word problems involving addition and subtraction of word problems. Video then Problem Set Module 5 L19</p>	<p>Math) Objective: I can use visual models to add two fractions with related units using the denominators 2,3,4,5,6,8,10 and 12. Video then Problem Set Module 5 L20</p>	<p>Math) Objective: I can use visual models to add two fractions with related units using the denominators 2,3,4,5,6,8,10 and 12. Video then Problem Set Module 5 L21</p>	<p>Math) Check Dojo for times when students will need to complete this week's quiz with teacher</p>

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May 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4	5	6	7	8
<p><u>Reading Weekly Objective:</u>I can understand how to combine</p>	<p>Reading) RCC Lesson 24 (pgs.384-385)</p>	<p>Reading) RCC Lesson 24 (pgs.386-389)</p>	<p>Reading) RCC Lesson 24 (pgs.392-396)</p>	<p>Reading) RCC Lesson 24 (Short response Pg.396)</p>

<p>information from two different texts on the same topic by relating two texts I read about the same subject.</p> <p>Reading) ReadyCC PDF</p> <p>RCC Lesson 24 (pgs.382-383)</p> <p>Watch: INTERACTIVE video Ready Common Core</p> <p>See teacher anchor chart on Class Dojo Story Video</p> <p>SCIENCE Check teacher's Dojo</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>SCIENCE Check teacher's Dojo</p> <p>ART with Mrs. Briggs - Jowkar, Poulos, Washington, Whitford</p> <p>Create art by tracing the hand of people you are home with. Send a picture of your work to Mrs. Briggs.</p>	<p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>ART with Mr. Cares - Krajewski</p> <p>Two CHOICES: Create a Map of an Imaginary land. OR... Create a Found Object Nature Collage. Send a picture of your work to Mr. Cares.</p>	<p>*Google Classroom CER quiz*</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>
<p>Math) Objective: I can find common units or numbers of units to compare two fractions.</p> <p>Video then Problem Set Module 5 Lesson 14</p>	<p>Math) Objective: I can find common units or numbers of units to compare two fractions.</p> <p>Video then Problem Set Module 5 Lesson 15</p>	<p>Math) Objective: I can use visual models to add and subtract two fractions with the same units.</p> <p>Video then Problem Set Module 5 Lesson 16</p>	<p>Math) Objective: I can use visual models to add and subtract two fractions with the same units, including subtracting from one whole.</p> <p>Video then Problem Set Module 5 Lesson 17</p>	<p>Math)</p> <p>Check Dojo for times when students will need to complete this week's quiz with teacher</p>

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April- May 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
27	28	29	30	1
<p><u>Reading Weekly Objective:</u> I can apply my understanding of how authors use reasons and evidence to support a point by identifying them in texts.</p> <p>Reading)</p> <p>Ready Common Core Lesson 23 PDF RCC Lesson 23 (pgs. 368-369)</p> <p>Watch Video 1 AND Video 2 from Ready Common Core</p> <p>See teacher anchor chart on Class Dojo Story Video</p> <p>Social Studies Check teachers Dojo</p> <p>Required: 1 ReadTheory 80%</p>	<p>Reading)</p> <p>RCC Lesson 23 (pgs. 370-371)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>Reading)</p> <p>RCC Lesson 23 (pgs. 372-373)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p> <p>Social Studies Check teachers Dojo</p> <p>ART with Mrs. Briggs - Click here for lesson: Draw your favorite pet or animal and where it lives. Send Mrs. Briggs a photo of</p>	<p>Reading)</p> <p>RCC Lesson 23 (pgs. 376-380)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>Reading)</p> <p>RCC Lesson 23 (Short response Pg. 381)</p> <p>*Google Classroom CER quiz*</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>

<p>or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>		<p>your art to Classroom, DOJO or briggss@dearbornschools.org</p>		
<p>Math) Objective: I can use the area model and division to show the equivalence of two fractions. Module 5 Lesson 10 Video then Problem Set</p>	<p>Math) Objective: I can explain fraction equivalence using a tape diagram and the number line, and relate that to multiplication and division Module 5 Lesson 11 Video then Problem Set</p>	<p>Math) Objective: I can reason using benchmarks to compare two fractions on the number line. Module 5 Lesson 12 Video then Problem Set</p>	<p>Math) Objective: I can reason using benchmarks to compare two fractions on the number line. Module 5 Lesson 13 Video then Problem Set</p>	<p>Math)</p> <p>Check Dojo for times when students will need to complete this week's quiz with teacher</p>

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April 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
20	21	22	23	24
<p>Reading Weekly Objective: I can understand how information in a visual display enhances the reader's understanding of a text.</p> <p>Reading) Ready CC Lesson 22 PDFs for Students (pgs. 354-355)</p>	<p>Reading) RCC Lesson 22 (pgs. 356-357)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p>	<p>Reading) RCC Lesson 22 (pgs. 358-360)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80%</p>	<p>Reading) RCC Lesson 22 (pgs. 362-366)</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on Google Classroom</p> <p>Required: 1 ReadTheory 80%</p>	<p>Reading) RCC Lesson 22 (pg. 367)</p> <p>*Google Forms CER quiz*</p> <p>*See Class Dojo Story for Anchor Chart or view Monday's video to review*</p> <p>Assignments on</p>

<p>Watch videos on Google Classroom</p> <p>See teacher anchor chart on Class Dojo Story Video</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>Free Choice: StoryOnline/ Epic!</p>	<p>or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>	<p>Google Classroom</p> <p>Required: 1 ReadTheory 80% or higher</p> <p>Free Choice: StoryOnline/ Epic!</p>
<p>Math) Module 5 Lesson 5 Video then Problem Set</p>	<p>Math) Module 5 Lesson 6 Video then Problem Set</p>	<p>Math) Module 5 Lesson 7 Video then Problem Set</p>	<p>Math) Module 5 Lesson 8 Video then Problem Set</p>	<p>Math) Module 5 Lesson 9 Video then Problem Set</p> <p>Google Meets Quiz with teacher</p>
<p>ART</p>	<p>Krajewski: Mr. Cares art blog caresw@dearbornschools.org</p>	<p>Jowkar, Poulos, Washington, Whitford: Mrs. Briggs art blog briggss@dearbornschools.org</p>		