

Modified Curriculum. Access Points- Middle School

The table below includes tasks and activities for each subject for students to participate in virtually while school is not in session to ensure continuous learning. The ESE Access Points option is for students who are in a special class on a modified curriculum. Students and parents may choose to complete the general education task/assignment based on student ability and at student/parent discretion. Special class programs include the following:

- Modified Curriculum 1 (MC1)
- Modified Curriculum 2 (MC2)
- Modified Curriculum 3 (MC3)
- Intensive Behavior Intervention 1 (IBI1)
- Intensive Behavior Intervention 2 (IBI2)

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	March 23	March 24	March 25	March 26	March 27
ESE Access Points Option	<p style="text-align: center;">ELA</p> <p>Choose a book from your home, virtually through Sora, or on Tar Heel Reader</p> <p>The student should refer to the details in the story to retell the story.</p> <p style="text-align: center;">Sora App</p>	<p style="text-align: center;">ELA</p> <p>Choose a book from your home, virtually through Sora, or on Tar Heel Reader</p> <p>The student should refer to the details in the story to retell the story and draw a picture representing the story’s details.</p> <p style="text-align: center;">Sora App</p>	<p style="text-align: center;">ELA</p> <p>Choose a book from your home, virtually through Sora, or on Tar Heel Reader</p> <p>The student should determine the plot/theme of the story. Verbally tell someone or write two sentences that describe the plot/ theme of the story.</p> <p style="text-align: center;">Sora App</p>	<p style="text-align: center;">ELA</p> <p>Choose a book from your home, virtually through Sora, or on Tar Heel Reader</p> <p>The student should identify at least two events from the story. Draw a picture representing each event and retell the story by sequencing the events in order.</p> <p style="text-align: center;">Sora App</p>	<p style="text-align: center;">ELA</p> <p>Choose a book from your home, virtually through Sora, or on Tar Heel Reader</p> <p>The student should refer to the story to determine the impact story elements have (e.g. cause and effect within the story).</p> <p style="text-align: center;">Sora App</p>
Additional ESE Resources	ELA	ELA	ELA	ELA	ELA

	<p>Choose a book of your choice from home or virtually from Sora or Tar Heel Reader to read independently or with someone.</p> <p>Scholastic Learn at Home</p>	<p>Choose a book of your choice from home or virtually from Sora or Tar Heel Reader to read independently or with someone.</p> <p>Scholastic Learn at Home</p>	<p>Choose a book of your choice from home or virtually from Sora or Tar Heel Reader to read independently or with someone.</p> <p>Scholastic Learn at Home</p>	<p>Choose a book of your choice from home or virtually from Sora or Tar Heel Reader to read independently or with someone.</p> <p>Scholastic Learn at Home</p>	<p>Choose a book of your choice from home or virtually from Sora or Tar Heel Reader to read independently or with someone.</p> <p>Scholastic Learn at Home</p>
<p>ESE Access Points Option</p>	<p>Math Addition Story Problems</p> <p>Work with your student to solve addition word problems.</p> <p>Click the Link for various worksheets with math word problems: Math-Aids</p> <p>Have students attempt to solve the problems using paper and pencil strategies such as regrouping, making a picture, etc. Give student a calculator to check</p>	<p>Math Subtraction Story Problems</p> <p>Work with your student to solve subtraction word problems.</p> <p>Click the Link for various worksheets with math word problems: Math-Aids</p> <p>Have students attempt to solve the problems using paper and pencil strategies such as regrouping, making a picture, etc. Give student a</p>	<p>Math Multiplication and Division Story Problems</p> <p>Work with your student to solve multiplication and division word problems.</p> <p>Click the Link for various worksheets with math word problems: Math-Aids</p> <p>Have students attempt to solve the problems using paper and pencil strategies such as drawing an array, making a</p>	<p>Math Money Story Problems</p> <p>Work with your student to solve money word problems.</p> <p>Click the Link for various worksheets with math word problems: Math-Aids</p> <p>Have students attempt to solve the problems using paper and pencil strategies such as, making a picture, etc. Give student a calculator</p>	<p>Math Mixed Review</p> <p>Work with your student to solve various word problems.</p> <p>Click the Link for various worksheets with math word problems: Math-Aids</p> <p>Have students attempt to solve the problems using paper and pencil strategies such as regrouping, making a picture, etc. Give student a calculator to check</p>

	their work for accuracy.	calculator to check their work for accuracy.	picture, etc. Give student a calculator to check their work for accuracy.	to check their work for accuracy. Review of US Coins	their work for accuracy.
Additional ESE Resources	<p>Math Using counters (beans, math counters, blocks, etc.) or a calculator to solve addition problems. Resource for math work sheets: Math-Drills</p> <p>Videos on addition word Problems using numbers up to 20</p>	<p>Math Using counters (beans, math counters, blocks, etc.) or a calculator to solve subtraction problems. Resource for math work sheets: Math-Drills</p> <p>Subtraction Problems using numbers up to 10: Math</p>	<p>Math Using counters (beans, math counters, blocks, etc.) or a calculator to solve multiplication and division problems. Resource for math work sheets: Math-Drills</p> <p>Video of Multiplication Word Problems</p> <p>Practice for Multiplication and Division</p>	<p>Math Using counters real or fake coins, practice counting sums of money. Make index cards with various coin amounts (0.05, 0.10, 0.25, 0.50). Match coins to the correct value. Use a calculator as needed.</p> <p>Video for Counting Coins</p> <p>Practice for Counting Coins</p>	<p>Math Videos on addition word Problems using numbers up to 20</p> <p>Practice for Addition and Subtraction Word Problem</p>
ESE Access Points Option	<p>Science Science Research: Setting Up an Experiment</p> <p>1. Open the CPalms Science Research Tutorial</p>	<p>Science Repetition and Replication</p> <p>1. Open the CPalms Repetition and Replication Tutorial</p>	<p>Science Identification of Variables</p> <p>1. Open the CPalms Identification of Variables Tutorial</p>	<p>Science The Main Event: Scientific Theories vs. Scientific Laws</p> <p>1. Open the CPalms The Main Event Tutorial</p>	<p>Science From Flowers To Freckles: Mendel's Mighty Model</p> <p>1. Open the CPalms From Flowers to Freckles Tutorial</p>

	2. When you get to the practice slides, write three facts you learned.	2. When you get to the practice slides, write three facts you learned.	2. When you get to the practice slides, write three facts you learned.	2. When you get to the practice slides, write three facts you learned.	2. When you get to the practice slides, write three facts you learned.
Additional ESE Resources	Science Watch Fizzy Soda Experiment! video and name the first step of a science experiment.	Science Watch this video on the scientific method. Name the last step of the scientific method.	Science Watch Scientific Variables and name 1 type of variable.	Science Watch video and tell someone what a scientific theory is.	Science Watch video . What plant did Mendel use to study heredity?
ESE Access Points Option	Social Studies Civics360 Access: http://civics360.org/modules/BJ-sxYcre Note: If you have never logged into Civics360, you will need to create login. Watch the video. Use the Student Review Readings to complete the Reading Guides (typable pdf). Complete the Quizlet.	Social Studies Civics Access: https://www.icivics.org/games Note: If you have never logged into iCivics, you will need to create login. Login to iCivics Follow the instructions to play Branches of Power game.	Social Studies Prepworks Access through Clever Complete Government Structure Block	Social Studies Prepworks Access through Clever Complete Government Structure Block	Social Studies Prepworks Access through Clever Complete Government Structure Block
Additional ESE Resources	Social Studies The students will Demonstrate knowledge of the	Social Studies On a piece of paper, the student will fold into three parts.	Social Studies Review the branches of Government and jobs and roles each	Social Studies The students will understand that there is a	Social Studies Review the branches of Government and Constitution by

	three branches of government by watching their video - Three Branches of Government	Draw and/or write each branch of government on each part using the book – Government Branches	branch is responsible for. Use resources from the past two days to create flashcards.	Constitution of the United States and the history of it. School House Rock : The Constitution	playing games on these topics. Ben's Guide to the U.S. Government
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