

Name _____

Date: _____

Directions: For the first five days of digital learning, choose and complete ONE activity per day. Please keep track of the activities you have chosen. If they say counts for a grade, please be prepared to turn in when we return to school. You MUST choose ONE counts for a grade activity per week Students should not spend more than 40 Minutes a day on these activities. If you cannot print them off, please use a separate sheet of paper for your answers.

<p style="text-align: center;"><u>I-READY</u></p> <ul style="list-style-type: none">• Complete 40 Minutes Of I-ready Math• Try and pass at least 2 lessons	<p style="text-align: center;"><u>Khan Academy</u></p> <p>Click on the link. Watch the videos and answer the practice questions on another sheet of paper.</p> <ul style="list-style-type: none">• https://www.khanacademy.org/math/cc-fourth-grade-math/imp-measurement-and-data-2/imp-converting-units-of-mass/v/converting-weight• Create a 10 question quiz for a friend with conversions. Make sure you are converting bigger unit to smaller Unit (Ex; 3 Min= ___ Seconds	<p style="text-align: center;"><u>Math Worksheet</u></p> <ul style="list-style-type: none">• Print and Complete the following:• https://www.mathworksheets4kids.com/time/convert/type1-minutes-2-seconds1.pdf• Create 5, real world word problems involving conversion of time. Ex. Minutes to seconds/Hours to Minutes
<p style="text-align: center;"><u>Nearpod</u></p> <p>Complete the following on join.nearpod.com</p> <p>USE CODE: CPOXR</p>	<p style="text-align: center;"><u>Super Teachers</u></p> <ul style="list-style-type: none">• Print and Complete BOTH sheets• Perimeter (L+ W+L+) https://www.superteacherworksheets.com/geometry/perimeter-3_TZFFD.pdf?up=1466611200• Area of a rectangle (L x W) https://www.superteacherworksheets.com/geometry/area-rectangle-1_TWbfd.pdf?up=1466611200 <p style="text-align: center;">0 COUNTS FOR A GRADE</p>	<p style="text-align: center;"><u>Brain Pop Jr.</u></p> <p>Log into your classlink and search:</p> <p>Area - Watch the video and take the HARD quiz. If you get a 4 out of 5 or lower. Watch the video again take the quiz again. Record your score</p> <p>Perimeter - Watch the video and take the HARD quiz. If you get a 4 out of 5 or lower. Watch the video again take the quiz again. Record your score</p> <p style="text-align: center;">COUNTS FOR A GRADE</p>
<p style="text-align: center;"><u>Super Teachers</u></p> <p>Print and Complete the following:</p> <ul style="list-style-type: none">• https://www.superteacherworksheets.com/measurement/metric-weight1_TWwdb.pdf?up=1472709589• Write out the steps that you take to convert bigger unit to smaller unit, and smaller unit to bigger units	<p style="text-align: center;"><u>Nearpod</u></p> <p>Complete the 1 of following on join.nearpod.com</p> <p>Division and Area Models USE CODE: DIUOG</p> <p>Multiplying Two digit Numbers Use Code BDPTW</p>	<p style="text-align: center;"><u>Scavenger Hunt</u></p> <p>Find 5 rectangles or squares in your house.</p> <ol style="list-style-type: none">1. Draw The figure2. Find the Area3. Find the Perimeter