

Grade 3 Home-Based Learning

Summarized in the choice board below are self-directed, engaging open-ended learning activities. Complete at least one activity from each column on home-based learning days. Please enter the date(s) you completed the activities and share your work with your teacher by the end of the school break. Some activities may be repeated daily. Record evidence of your learning via the District 186 Intranet Home-Based Learning Log or by turning this paper in, along with any work completed. It is expected for each day's set of activities to take 2-3 hours. For some activities evidence of learning involves circling the activity to acknowledge the activity was completed.

Literacy/Social Studies	Math/Science	Physical Activity	Fine Arts
<p style="text-align: center;"><u>Activity #1</u> Read for at least 20 minutes & keep track of your reading</p>	<p style="text-align: center;"><u>Activity #2</u> Practice Math Facts</p> <ul style="list-style-type: none"> • Reflex • Online math activity • Flashcards • Deck of cards (war, draw two and add/ multiply) • Dice Game (roll and add/multiply, draw arrays for the fact you roll) • Pick a number, draw/write to represent it in as many different ways as you can. 	<p style="text-align: center;"><u>Activity #3</u> PE Week 1 Day 1</p>	<p style="text-align: center;"><u>Activity #4</u> Find the colors of the rainbow in your house. Start with red, end with violet.</p>
<p style="text-align: center;"><u>Activity #5</u> Write</p>	<p style="text-align: center;"><u>Activity #6</u> Log on to enVision and choose a lesson that you want to review or go to the game center and choose a game to play</p>	<p style="text-align: center;"><u>Activity #7</u> PE Week 1 Day 2</p>	<p style="text-align: center;"><u>Activity #8</u> Wash your hands while you sing the alphabet or Days of the Week song.</p>
<p style="text-align: center;"><u>Activity #9</u> Talk about what you read or write a short response</p>	<p style="text-align: center;"><u>Activity #10</u> Watch a Mystery Science Video and record 3 things you learned and 1 thing you wonder or choose a science article/poem from the science resources</p>	<p style="text-align: center;"><u>Activity #11</u> Pick your favorite 5 activities to do from the Day 1 and Day 2 Workouts</p>	<p style="text-align: center;"><u>Activity #12</u> Draw a favorite meal you have eaten.</p>
<p style="text-align: center;"><u>Activity #13</u> Word Parts Activity</p> <p>Pick two word parts and write as many words as you can prefix or suffix (un-, re-, pre-, -ly, -less, -ist, -ful, -est, -ness, -y)</p>	<p style="text-align: center;"><u>Activity #14</u> Count to at least 100 by multiples of: 2's, 3's, 4's, 5's,6's, 7's 8's, 9's, 10's Example of 7's- 7,14,21,28...</p>	<p style="text-align: center;"><u>Activity #15</u> Pick your favorite 5 activities to do from the Day 1 and Day 2 Workouts</p>	<p style="text-align: center;"><u>Activity #16</u> Talk to a family member about their favorite song when they were younger. Ask them to sing or play it for you. Learn to sing the song together. Sing the song while clapping, patting or snapping a steady beat.</p>

