

# Math Unit: Addition 1

C Layer

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Pinckney Comm Schools, MI

<input type="checkbox"/> Purple Book pg. 16 Addition Properties	10 points	★
<input type="checkbox"/> Purple Book pg. 17 Relating Addition & Subtraction	10 points	★
<input type="checkbox"/> Purple Book page 18 Find a Rule	10 points	★
<input type="checkbox"/> Place Value Rounding Sheet	10 points	
<input type="checkbox"/> Play "1,2,3 Pull" with a buddy. _____ <small>(You &amp; a partner each pull one hand from behind your back after you say, "1,2,3 Pull!" First one to add or multiply the numbers wins!)</small>	5 points	★
<input type="checkbox"/> Time Test (80% or better in 5 min. is the goal)	10 points	
<input type="checkbox"/> Adding Practice Sheet	10 points	

## B Layer

<input type="checkbox"/> Game station: Addition Bingo or Telling Time Bingo	15 points	
<input type="checkbox"/> Measuring Station: Weigh the items at the station. <small>(potato, shoe, spoon, can of beans, bar of soap, etc.)</small>	15 points	
<input type="checkbox"/> Home Measuring: Weigh 10 things around your house like a football, baseball, potato, your pet, your brother or a special toy on a scale. Write down your measurements in ounces and/or pounds on a sheet of lined paper.	15 points	
<input type="checkbox"/> Design a symmetrical shape using at least 60 pattern blocks. Be able to show the line of symmetry in your design.	15 points	

## A Layer

<input type="checkbox"/> Whole Group Question of the Week done in class: Part 1 Would you rather have a fort in your backyard that is bigger than our classroom or smaller? Why?	20 points	★
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★ Required assignment to do for the week.

Total points /100