

**MS. ADKINS Math Support 6-1**  
**NTID Packets Phase II**

**DO NOT WORRY ABOUT PRINTING A PAPER COPY – YOU CAN SIMPLY WORK THE PROBLEMS ON YOUR OWN PAPER AND TURN THAT IN WHEN WE RETURN TO SCHOOL.**

Day 1: Attached you will find work on adding and subtracting decimals as well as ordering and comparing decimals. You will need to show your work on your own paper.

Day 2: On a sheet of plain paper, trace 3 circles, 3 squares, and 3 triangles. What you use to make these nine shapes is completely up to you – be creative in your stencils. When you have created these shapes, I want you to make them into something spectacular! You can leave them on the page, cut them out, use all 9 to create something. If you wish to add shapes to this, you may do so. I should be able to see what shapes you used when viewing your creations.

Day 3, 4, and 5: ALEKS Time and Topic goals are still set into place while we are off. Make sure you are working on completing these and your pie percentage. At this point in the year, you should be at least 75% completed. Make a list of at least 3 topics you have completed with no trouble and 3 that you are struggling with. I will send you an assignment on there with basic operation reviews. Everything can be submitted through LiveGrades regarding such.

All students will also keep a daily journal explaining how math has been used in your daily routine. Also document how your food habits have improved or become worse being home. Are you eating more or less than a normal school day? How does having food at your fingertips affect your daily routine? Are you more active? Are you tired more often?

Another friendly suggestion is to create your own math related game with siblings and friends around you. You could review multiplication tables and perform an activity with the given answer (  $4+6 = 10$  so you'd do 10 jumping jacks). Any games such as UNO, Phase 10, Monopoly, etc., are math related. If you and your family are participating in these, jot them down in your daily journal. If you have been baking, that is measurement...jot it down!