**Math Choice Menu Homework**

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Due Monday, September 28, 2015*

Choose **3** out of the 6 following options from the choice menu below. Circle your **3** choices and staple your work to this paper. **Choose at least 1 of the percentage options this week.**

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| ***Choice 1: Fractions and food***  Using a food that you eat with your family this week, practice using fractions. For example, write down all the ways you could divide a pizza, pie, cookie, sandwich, or other foods that could be divided into fractions. | ***Choice 2: Practicing with improper fractions/mixed numbers***  Come up with and solve 10 equations where you would change it from a mixed number to an improper fraction or an improper fraction to a mixed number. | ***Choice 3: Stride Academy***  Log on to Stride Academy and practice math skills for at least 20 minutes every night. This should equate to 140 minutes (2 hours and 20 minutes) total for the week. Have a parent/guardian sign below that you did the work.  *Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* |
| ***Choice 4: Make a poster about improper fractions/mixed numbers***  Make a poster about improper fractions and mixed number fractions and what they look like. Define it, draw a picture and give a few example about what they look like and how to solve them. | ***Choice 5: Reflect on the week***  On a blank piece of paper record how much math you think will go into your future life. How might you use math as an adult in your personal life and future career? Ask your parents how they use math every day. | ***Choice 6: Come up with and solve multiplication or division problems***  Come up with at least ten long multiplication or division problems and solve. Show your work. |