**Monday HOMEWORK, November 3 Name**

1. Write four thousand, four and four hundredths in STANDARD FORM.
2. Mrs. Tosh’s class is planting seeds in plastic cups. She has 100 cups to divide among her 22 students. Each student must get the same number of cups. How many cups will she be able to give each student? How many cups will she have remaining?
3. Write a fraction equivalent to 0.60.
4. Which mixed number is equivalent to ?
5. Washington D.C. receives an average of 3.1 inches of rain in November. How can 3.1 be written as a fraction?

**Wednesday HOMEWORK, November 5 Name**

1. Peyton will string colorful beads to make four bracelets. She has 126 beads. Each bracelet must get the same number of beads. How many beads will she be able to string on each bracelet? How many beads will she have remaining?
2. What mixed number is equivalent to ?
3. Find the product of 641 x 8.
4. A farmer brought 134 oranges in boxes to the farmers’ market. Each box can fit 32 oranges. How many boxes are completely filled?
5. Write the number 6,038,803 in WORD FORM.

**Thursday HOMEWORK, November 6 Name**

1. A restaurant owner sells lemonade in 20-ounce cups. He makes 1,024 ounces of lemonade. What is the greatest number of 20-ounce cups the restaurant owner can fill completely with 1,024 ounces of lemonade?
2. Circle the correct answer. 8.13 ( ˃ ˂ =)
3. The members of the basketball team are taking minivans to a ballgame. Each van can fit 6 students. There are 20 members on the team. How many minivans are needed?
4. Convert to mixed number.
5. Order from least to greatest. , 0.2, 0.27, 

**Thursday HOMEWORK, November 6 Name**

1. A restaurant owner sells lemonade in 20-ounce cups. He makes 1,024 ounces of lemonade. What is the greatest number of 20-ounce cups the restaurant owner can fill completely with 1,024 ounces of lemonade?
2. Circle the correct answer. 8.13 ( ˃ ˂ =)
3. The members of the basketball team are taking minivans to a ballgame. Each van can fit 6 students. There are 20 members on the team. How many minivans are needed?
4. Convert to mixed number.
5. Order from least to greatest. , 0.2, 0.27, 