**Homework is due on the day listed. Be sure to always show your work. Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Due Tuesday, December 14 SIMPLIFY when possible**

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| Solve 5,309 ÷ 43 =  | Jolly Holly wants to make 8 bows using 18 feet ofribbon. She wants to use an equal length ofribbon for each bow with no ribbon left over.How many feet of ribbon can she use for eachbow? | \_\_\_\_\_Yes, I understand these problems.\_\_\_\_\_I DO NOT understand these problems because |

**Due Wednesday**

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| --- | --- | --- |
| Complete the pattern 1$\frac{2}{3}$, 3$\frac{5}{6}$, \_\_\_\_\_, \_\_\_\_\_, 10$\frac{1}{3}$ | Noel rode her snowmobile 5$\frac{1}{4}$ miles on Monday, 6$\frac{7}{8}$ miles onTuesday, and 8$\frac{1}{2}$ miles on Wednesday. If she continues the pattern, how many miles will sheride her snowmobile on Friday? |  \_\_\_\_\_Yes, I understand these problems.\_\_\_\_\_I DO NOT understand these problems because |

**Due Thursday**

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|  Solve 23 – 14$\frac{3}{7}$=  | Marcie Mistletoe bought a 50-foot roll of Christmas ribbon.She used two 8$\frac{5}{6}$ foot lengths to wrap presents.How much ribbon is left on the roll? |  \_\_\_\_\_Yes, I understand these problems.\_\_\_\_\_I DO NOT understand these problems because |

**Due Thursday**

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|  $\frac{5}{12}$ X 6 =  | Mrs. St.Nick has a 5-pound bag of powdered sugar. She uses $\frac{4}{5}$ of the bag to make Christmascandy. How many pounds of powdered sugar does Mrs. St.Nick use for the candy? |  \_\_\_\_\_Yes, I understand these problems.\_\_\_\_\_I DO NOT understand these problems because |

Have a wonderful winter break!!