**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 of  ribbon. She wants to use an equal length of  ribbon for each bow with no ribbon left over.  How many feet of ribbon can she use for each  bow? | \_\_\_\_\_Yes, I understand these  problems.  \_\_\_\_\_I DO NOT understand  these problems because |

**Due Wednesday**

|  |  |  |
| --- | --- | --- |
| Complete the pattern    1, 3, \_\_\_\_\_, \_\_\_\_\_, 10 | Noel rode her snowmobile 5 miles on Monday, 6 miles on  Tuesday, and 8 miles on Wednesday. If she  continues the pattern, how many miles will she  ride 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= | Marcie Mistletoe bought a 50-foot roll of Christmas ribbon.  She used two 8 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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| --- | --- | --- |
| X 6 = | Mrs. St.Nick has a 5-pound bag of powdered  sugar. She uses of the bag to make Christmas  candy. 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!!