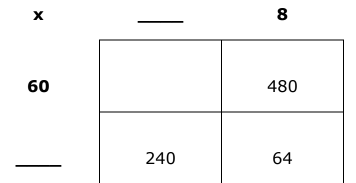
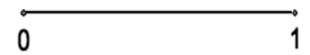
1. Fill in the missing numbers:



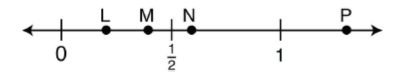
X	40	
30		150
	360	45

2. Fill in the boxes with the correct missing digits:

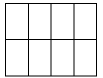
3. <u>Locate</u> and <u>label</u> the points **1/6**, **1/3**, and **1/2** on the number line segment below. (Hint: Into how many equal parts should you divide the unit segment?)

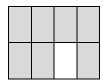


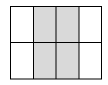
4. Which point best shows the position of 0.4 on the number line below? _____



5. The large rectangle at the right represents 1 unit. → How many units are shaded below?

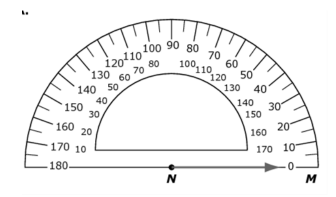






(Give your answer as a mixed number.)

6. Use the protractor to draw a ray which has its endpoint at N and makes a 45 degree angle with ray NM.



7. Circle the numbers below which are factors of 6 but **not** multiples of 2?

1 2 3 4 5 6

8. <u>Multiply</u>: (Give you answers as **mixed numbers**.) **DO NOT ADD.** There are 2 ways to do these problems using multiplication. What are they?

$$3 \times 1^4/_5 = 4 \times 1^3/_{10} =$$

9. You get a summer job unpacking fruit at the farmer's market. On your first day at work, you unpack 55 crates containing 4 *dozen* pieces of fruit *each*. How many total pieces of fruit is this?