Fractions 08: Dividing Fractions Notes

Name_____

MATH X ALL

Steps in dividing fractions:

- 1. Turn any ______ numbers into improper fractions.
- 2. Put the invisible _____ under any _____ numbers.
- 3. _____ dot _____!
- 4. _____ anything that can be reduced.
- 5. _____ across the top and bottom.
- 6. <u> </u>! Change any improper fractions into mixed numbers and reduce if needed.

 $\frac{20}{33} \div \frac{5}{44} = =$ Why does copy dot flip work? Copy dot flip: $42 \div 7 = \underline{\qquad} \frac{42}{1} \div \frac{7}{1} =$ A number or fraction that is flipped is called the _____. They always multiply to = _____. $\frac{5}{7} \times \underline{\qquad} = \qquad 6 \times \underline{\qquad} =$

Do the circle:

Copy dot flip:

 $10\frac{5}{9} \div 3\frac{3}{4} =$