

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

## Simplifying large fractions

#1:  $701/4=?$

#2:  $316/5=?$

#3:  $2586/2=?$

#4:  $97/8=?$

#5:  $741/9=?$

#6:  $855/4=?$

#7:  $997/3=?$

#8:  $4262/8=?$

#9:  $883/9=?$

#10:  $1459/3=?$

#11:  $712/4=?$

#12:  $531/3=?$

# Simplifying large fractions Answer Key

1:  $701/4=175 \frac{1}{4}$

#2:  $316/5=63 \frac{1}{5}$

#3:  $2586/2=1293$

#4:  $97/8=12 \frac{1}{8}$

#5:  $741/9=82 \frac{1}{3}$

#6:  $855/4=213 \frac{3}{4}$

#7:  $997/3=332 \frac{1}{3}$

#8:  $4262/8=532 \frac{3}{4}$

#9:  $883/9=98 \frac{1}{9}$

#10:  $1459/3=486 \frac{1}{3}$

#11:  $712/4=178$

#12:  $531/3=177$