

Name _____

Converting Fractions, Decimals, and Percents (Sheet A)

Convert These: Fraction Decimal

#1	$\frac{3}{5}$	=	
#2	$\frac{9}{10}$	=	
#3	$\frac{47}{100}$	=	

Convert These: Fraction Percent

#4	$\frac{62}{100}$	=	
#5	$\frac{3}{10}$	=	
#6	$\frac{4}{5}$	=	

Convert These: Decimal Fraction

#7	0.06	=	
#8	0.38	=	
#9	0.4	=	

Convert These: Decimal Percent

#10	0.2	=	
#11	0.48	=	
#12	0.08	=	

Convert These:

Percent

Fraction

#13

89 %

=

#14

7%

=

Convert These:

Percent

Decimal

#15

9%

=

#16

63%

=

Name _____

Converting Fractions, Decimals, and Percents (Sheet B)

Convert These: Fraction Decimal

#1	$\frac{3}{7}$	=	
#2	$\frac{5}{8}$	=	
#3	$\frac{5}{9}$	=	

Convert These: Fraction Percent

#4	$\frac{4}{9}$	=	
#5	$\frac{6}{8}$	=	
#6	$\frac{1}{7}$	=	

Convert These: Decimal Fraction

#7	0.782	=	
#8	0.036	=	
#9	$0.\bar{8}$	=	

Convert These: Decimal Percent

#10	0.285	=	
#11	0.054	=	
#12	$0.\bar{3}$	=	

Convert These:

Percent

Fraction

#13

47 %

=

#14

8%

=

Convert These:

Percent

Decimal

#15

3%

=

#16

81%

=

Name _____

Converting Fractions, Decimals, and Percent (Sheet C)

Complete the table correctly.

	Fraction	Decimal	Percent
#1	$\frac{1}{5}$		
#2	$\frac{1}{2}$		
#3			29 %
#4		.56	
#5			4 %
#6		0.3	
#7	$\frac{7}{100}$		
#8		0.08	
#9	$\frac{9}{20}$		
#10			75%

Name _____

Converting Fractions, Decimals, and Percent (Sheet D)

Complete the table correctly.

	Fraction	Decimal	Percent
#1		0.76	
#2	$\frac{3}{4}$		
#3			3 %
#4	$\frac{2}{10}$		
#5	$\frac{2}{5}$		
#6		0.6	
#7			91%
#8		0.04	
#9	$\frac{79}{100}$		
#10	$\frac{9}{50}$		