Greater or Less Than One

F-DEC 1

Instructions: Compare the top and bottom numbers of each fraction to tell if its value is greater than 1 or less than 1. Use the greater than (>) or less than (<) signs to show which has the greatest value.

$$\frac{1}{3} \leqslant 1$$

$$\frac{0}{10}$$
 0 1

$$\frac{2}{1}$$
 \bigcirc 1

$$\frac{17}{10}$$
 1

$$\frac{7}{8}$$
 0 1

$$\frac{22}{7}$$
 1

$$\frac{4}{6}$$
 0 1

$$\frac{1}{10}$$
 1

$$9 \quad \frac{9}{3} \bigcirc 1$$

$$\frac{3}{4}$$
 \bigcirc 1

$$\frac{5}{16}$$
 \bigcirc 1

$$\frac{4}{3}$$
 0 1

$$\frac{21}{50}$$
 0 1

$$\frac{14}{20}$$
 1

$$\frac{18}{11}$$
 1

$$\frac{25}{30}$$
 0 1

$$\frac{30}{34}$$
 1

19
$$\frac{18}{4}$$
 0 1

$$\frac{100}{78}$$
 1



Name:

Date:

Base 10 "Building Blocks"

F-DEC 2

Instructions: Complete the table below. Multiply by 10 to find Powers of 10 that are greater than 1. (hint: each time you multiply by 10, you can just put another zero on the end of your answer.) The first two have been done for you.

$$1 \times 10 = 10$$
 ten
 $10 \times 10 = 100$ one hundred
 $100 \times 10 = 0$ one thousand
 $1,000 \times 10 = 0$ ten thousand
 $10,000 \times 10 = 0$ one hundred thousand
 $100,000 \times 10 = 0$ one million
 $1,000,000 \times 10 = 0$ ten million

Instructions: Complete the table below. Divide by 10 to find Powers of 10 that are less than 1. (hint: each time you divide by 10, you can just put another zero on the end of the denominator.) The first two have been done for you.

$$1 \div 10 = \frac{1}{10}$$
 one tenth
$$\frac{1}{10} \div 10 = \frac{1}{100}$$
 one hundredth
$$\frac{1}{100} \div 10 = ----$$
 one thousandth
$$\frac{1}{1,000} \div 10 = ----$$
 one ten-thousandth
$$\frac{1}{10,000} \div 10 = ----$$
 one hundred-thousandth



Name:		
Date:		

Number Place Names

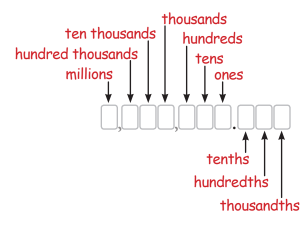
F-DEC 3

Instructions: The diagram to the right shows the names of the Number Places we use most often. Use this diagram to help you complete the exercises below.

Example

put a 2 in the tens place





- put a 1 in the ones place
- put a 5 in the thousands place
- put a 8 in the hundreds place
- put a 4 in the tenths place
- put a 3 in the millions place 5
- put a 6 in the ten thousands place
- put a 7 in the hundredths place
- put a 0 in the tens place
- put a 2 in the thousandths place 9
- put a 9 in the hundred thousands 10 place

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Number Places

Tullibel I tuc		F-DEC 4
Instructions: If there are em	Put the correct dig pty Number Places	its in the Number Places to show the amounts listed. s between digits, fill them with zeros as place-holders.
1	3 tens 5 ones 8 hundredths	Fill empty spots between other digits with zeros
2	4 hundreds 2 ones 5 tenths	
3	8 thousands 7 tens 1 tenth 3 hundredths	
4	5 ten thousands 4 thousands 2 ones 6 tenths	
5	3 ones 1 tenth 4 hundredths 1 thousandth	
6	2 ten thousands 9 thousands 8 hundreds 7 tenths 7 thousandths	0,000,000.000
7	7 millions 9 ten thousands 4 hundreds 6 tens 9 tenths 7 thousandths	



Name:		
Date:		

The Decimal Point

F-DEC 5

Instructions: These numbers are missing a decimal point. Put a decimal point in the spot necessary to make the number shown in written form.

1	fifty-nine point seven	59.7
	five point ninety-seven	5.97 decimal point
		decimal point

twenty-five point six
$$256$$
 two point fifty-six 256

3	three-hundred, sixty-five point four	3654
	thirty six point fifty-four	3654

4	fifteen point seven, five	1575
	one hundred, fifty-seven point five	1575

5	eight point one, five, six	8156
	eight-hundred, fifteen point six	8156

6	three-thousand, two-hundred point nine	32009
	thirty-two point zero, zero, nine	32009

7	fifty-five thousand, two-hundred, fourteen	55214
	fifty-five point two, one, four	55214

six-hundred and two point five, seven
$$60257$$
 sixty point two, five, seven 60257