Fractions, Decimals, and Percents OPTIONAL Review

1. Please complete the table below.

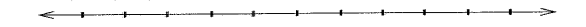
Fraction	Decimal	Percent
7 20		
	.008	
, , , , , , , , , , , , , , , , , , ,		140%
	.2	
***************************************		7%
$\frac{1}{3}$		

2. Please order the following numbers on the number line below:



3. Please order the following numbers on the number line below:

.2,
$$\frac{4}{5}$$
, 55%



4. Please order the following numbers on the number line below:

2%, 150%, 1.2,
$$\frac{7}{10}$$

5. Circ	cle the <u>larger</u> number. Using complete sentences explain how you know which number	is larger.
	⁹ / ₅ or ⁷ / ₈	
		-
		_
6. Circl	le the <u>larger</u> number. Using complete sentences explain how you know which number	is larger.
	$\frac{3}{10}$ or $\frac{3}{7}$	
		_
		_
7. Circl	le the <u>larger</u> number. Using complete sentences explain how you know which number	is larger.
	.07 or .3	-
	the pair of fractions determine whether their sum is closer to $0,1,\mathrm{or}2.$ Explain how your in complete sentences.	ou arrived at you
and	<u>1</u>	
		<u></u>
		·
	the pair of decimals determine whether their sum is closer to 0, 1, or 2. Explain how y in complete sentences.	ou arrived at yo
).425 a	and 0.8,	
		