Write down the names of everyone in your group and where they are from (and/or high school attended) and their major.

After completing the Chapter 0 Review Assignment, indicate your level of understanding and/or comfort below.

1. If you were asked to compute the following problems about fractions,

reduce $\frac{80}{64}$			$\frac{2}{3} + \frac{5}{2}$			$\frac{1}{3} \cdot \frac{3}{8}$		$\frac{1}{2} \div 5$		
0 never seen	1	2	3	4 okay, but r	5 need to review	6	7	8	9 piece of	10 f cake
2. How o	lifficult wer	e problems	10, 13, 15	, and 17 ab	oout inequa	alities and	operations	with real	l numbers?	
0 never seen	1	2	3	4 okay, but r	5 need to review	6	7	8	9 piece of	10 f cake

3. How difficult was problem 19 about intervals?

0	1	2	3	4	5	6	7	8	9	10
never seen				okay,	but need to re	eview			pie	ce of cake

4. How difficult were problems 21 and 23 about exponents?

0	1	2	3	4	5	6	7	8	9	10
never seen				okay,	but need to re	eview			pie	ece of cake

Informat	ion Sheet	Due:	Wednesda	y [beginnii	ng of class]	N	lame:			Page 2
5. How d	ifficult wer	e problems	29, 30, 33	, 37, 39, aı	nd 43 abou	t roots	and radical	l expressio	ons?	
0 never seen	1	2	3	4 okay, but :	5 need to review	6	7	8	9	10 piece of cake
6. How d	ifficult wer	e problems	45, 49, 53	, 54, 57, aı	nd 61 abou	t opera	tions on alg	gebraic ex	pression	ıs?
0 never seen	1	2	3	4 okay, but	5 need to review	6	7	8	9	10 piece of cake
7. How d 0 never seen	ifficult wer 1	e problems 2	65, 66, an 3	d 71 about 4 okay, but :	t factoring? 5 need to review	6	7	8	9	10 piece of cake
8. How d	ifficult wer	e problems	77, 79, an	d 81 about	t algebraic	fractior	ıs?			
0 never seen	1	2	3	4 okay, but :	5 need to review	6	7	8	9	10 piece of cake
9. How d	ifficult wer	e the word	problems	91 and 93((b)?					
0 never seen	1	2	3	4 okay, but	5 need to review	6	7	8	9	10 piece of cake

10. What is your major and/or career plans?

Please bring your book on Wednesday.