Multiplying Rational Expressions		Multiplying Rational Expressions	
1 everything.		1 everything.	
2. If there are multiple terms in the numerator or denominator, draw your invisible		2. If there are multiple terms in the numerator or denominator, draw your invisible	
3	numerators.	3	
4.	denominators.	4	denominators.
5.	!	5	
Dividing (Kational Expressions 1 everything.		Dividing (Kational) 1 everyth	•
Dividing Rational Expressions 1 everything.		Dividing Rationa 1 everyth	•
2. If there are multiple terms in the numerator or denominator, draw your invisible		 If there are multiple terms in the numerator or denominator, draw your invisible 	
3. Keep the expression the same.		3.Keep the same.	expression the
4. Change division to		4. Change division to	o
5. Take the	of the	5. Take the	of the
5. Take the of the expression.		5. Take the of the of the expression.	
6. Use the rules for .		6.Use the rules for	