|  |  |  |  |
| --- | --- | --- | --- |
| Divide | Fraction by a FractionDividing Fractions Notes: Keep Change Flip (KCF) Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Fraction by a Whole Number | http://www.watchungschools.com/watchung/Member's%20Area/Clip%20Art/mkieltyka/Math%20clipart/Division%20symbol.jpgFraction by a Mixed Number |
| Steps | 1. \_\_\_\_\_\_\_\_\_\_ the dividend the same.
2. \_\_\_\_\_\_\_\_\_\_\_\_\_ the operation to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Take the reciprocal of the divisor (\_\_\_\_\_\_\_\_\_\_\_)
4. Follow rules for Multiplying Fractions
 | 1. Put any \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ over 1.
2. Keep the dividend the same.
3. Change the operation to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Take the reciprocal of the divisor.(\_\_\_\_\_\_\_\_\_\_\_)
5. Follow rules for Multiplying Fractions
 | 1. Change any \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
2. Keep the dividend the same.
3. Change the operation to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Take the reciprocal of the divisor.(\_\_\_\_\_\_\_\_\_\_\_)
5. Follow rules for Multiplying Fractions
 |
| Example #1 |  |  |  |
| Example #2 |  |  |  |
| http://www.watchungschools.com/watchung/Member's%20Area/Clip%20Art/mkieltyka/Math%20clipart/Division%20symbol.jpghttp://www.watchungschools.com/watchung/Member's%20Area/Clip%20Art/mkieltyka/Math%20clipart/Division%20symbol.jpghttp://www.watchungschools.com/watchung/Member's%20Area/Clip%20Art/mkieltyka/Math%20clipart/Division%20symbol.jpghttp://www.watchungschools.com/watchung/Member's%20Area/Clip%20Art/mkieltyka/Math%20clipart/Division%20symbol.jpgExample #3 |  |  | http://www.watchungschools.com/watchung/Member's%20Area/Clip%20Art/mkieltyka/Math%20clipart/Division%20symbol.jpg |