**Fifth Grade**

[Whole Number Division with Rectangle & Expanded Notation](http://www.youtube.com/watch?v=Itb_ZI5YpKc&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=23)

[Whole Number Multiplication with Area Model](http://www.youtube.com/watch?v=8TTNNYDFqp8&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=24)[Whole Number Division with Base Ten Blocks](http://www.youtube.com/watch?v=do93prxyYe8&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=34)

[Rounding Decimals](http://www.youtube.com/watch?v=EBcKIxcoofo&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=25)

[Add & Subtract Decimals with Base Ten Blocks](http://www.youtube.com/watch?v=t66sDWGe4PM&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=7)

[Subtract Decimals with Base Ten Blocks](http://www.youtube.com/watch?v=rOjdSarrNLo&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=20)

[Add & Subtract Decimals with Number Lines](http://www.youtube.com/watch?v=LJBn8N87njg&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=8)

[Decimal x Whole with Grids](http://www.youtube.com/watch?v=QedWOp_zFLw&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=15)
[Decimal x Whole with Grids Video 2](http://www.youtube.com/watch?v=ol8JHVFHHE8&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=16)[Decimal x Whole Number with Number Lines](http://www.youtube.com/watch?v=xmZ19ezyBnk&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=17)[Decimal x Whole with Number Lines Video 2](http://www.youtube.com/watch?v=qbfpjZu9BNU&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=18)
[Decimal x Decimal with Area Model](http://www.youtube.com/watch?v=ARejlZex4Os&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=13)
[Decimal x Decimal with Base Ten Blocks](http://www.youtube.com/watch?v=0Kx8zr-qV_g&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=14)
[Decimal x Decimal with Number Lines](http://www.youtube.com/watch?v=icWBC_zzM3s&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=33)

[Whole divided by Decimal with Base Ten Blocks](http://www.youtube.com/watch?v=e8UNkMdIIVA&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=21)[Whole divided by Decimal with Grids](http://www.youtube.com/watch?v=8SWSQrvV9-8&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=22)
[Decimal divided by Whole with Number Lines](http://www.youtube.com/watch?v=by731G-MwAI&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=11)
[Decimal divided by Whole with Base Ten Blocks](http://www.youtube.com/watch?v=i4MUL8Wa_Bs&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=12)
[Decimal divided by Whole with Grids](http://www.youtube.com/watch?v=QH6A8voOnhw&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=10)
[Decimal divided by Decimal with Number Lines](http://www.youtube.com/watch?v=h-6os0Ah-BM&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=9)
[Decimals divided by Decimals with Grids](http://www.youtube.com/watch?v=ISlCTOhCz14&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=19)

[Adding Fractions with Number Lines](http://www.youtube.com/watch?v=1GFdSzBNduw)[Adding Fractions with Area Models](http://www.youtube.com/watch?v=_-JAEptalo0)[Adding Mixed Numbers with Area Models](http://www.youtube.com/watch?v=uaDFm7mcEvE)[Subtract Fractions with Number Lines](http://www.youtube.com/watch?v=TMvhqsR-naI)[Subtracting Fractions with Area Models](http://www.youtube.com/watch?v=30FMHEK9j0M)[Subtracting Mixed Numbers with Area](http://www.youtube.com/watch?v=HP04J3Koma0)

[Multiply Mixed Numbers by Decomposing](http://www.youtube.com/watch?v=kCC9wv6_xI4&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=41)
[Multiply a Fraction x Fraction with Visual Fraction Model](http://www.youtube.com/watch?v=xVjxUstusy8&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=60)[Multiply Fraction x Fraction using Number Lines](http://www.youtube.com/watch?v=2uDMVsAtvAw&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=61)[Multiply Fraction x Fraction using Area Models](http://www.youtube.com/watch?v=pTyANHyeluU&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=62)
[Multiply Non-unit Fraction x Whole with Number Line](http://www.youtube.com/watch?v=2K0pPQQZ-sw)[Multiply Fraction x Whole with Number Lines](http://www.youtube.com/watch?v=5Tx15t8jGZQ)[Multiply Fraction x Whole with Area Models](http://www.youtube.com/watch?v=Cy7I-wT49Y4)[Multiply Mixed Numbers using Area Models](http://www.youtube.com/watch?v=5HN2wNWAw1w&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=42)

[Divide Whole Number by Unit Fractions](http://www.youtube.com/watch?v=MKZkIViFcoM&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=40)[Divide Unit Fraction by Whole Number](http://www.youtube.com/watch?v=lPX9GUfIBuU&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=39)

[Adding Fractions with Number Lines](http://www.youtube.com/watch?v=1GFdSzBNduw)[Adding Fractions with Area Models](http://www.youtube.com/watch?v=_-JAEptalo0)[Adding Mixed Numbers with Area Models](http://www.youtube.com/watch?v=uaDFm7mcEvE)[Subtract Fractions with Number Lines](http://www.youtube.com/watch?v=TMvhqsR-naI)[Subtracting Fractions with Area Models](http://www.youtube.com/watch?v=30FMHEK9j0M)[Subtracting Mixed Numbers with Area](http://www.youtube.com/watch?v=HP04J3Koma0)
[Multiply Mixed Numbers by Decomposing](http://www.youtube.com/watch?v=kCC9wv6_xI4&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=41)
[Multiply a Fraction x Fraction with Visual Fraction Model](http://www.youtube.com/watch?v=xVjxUstusy8&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=60)[Multiply Fraction x Fraction using Number Lines](http://www.youtube.com/watch?v=2uDMVsAtvAw&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=61)[Multiply Fraction x Fraction using Area Models](http://www.youtube.com/watch?v=pTyANHyeluU&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=62)
[Multiply Non-unit Fraction x Whole with Number Line](http://www.youtube.com/watch?v=2K0pPQQZ-sw)[Multiply Fraction x Whole with Number Lines](http://www.youtube.com/watch?v=5Tx15t8jGZQ)[Multiply Fraction x Whole with Area Models](http://www.youtube.com/watch?v=Cy7I-wT49Y4)[Multiply Mixed Numbers using Area Models](http://www.youtube.com/watch?v=5HN2wNWAw1w&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=42)[Divide Unit Fraction by Whole Number](http://www.youtube.com/watch?v=lPX9GUfIBuU&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=39)
[Divide Whole Number by Unit Fraction](http://www.youtube.com/watch?v=MKZkIViFcoM&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=40)