**Second Grade**

[Counting On Math Strategy](https://www.youtube.com/watch?v=MW36KfwFHec&feature=youtu.be" \t "_blank)

[Making Ten Math Strategy](https://www.youtube.com/watch?v=LzqCG0O8bmo&feature=youtu.be" \t "_blank)

[Mental Math-Creating an Easier Problem](https://www.youtube.com/watch?v=XCmr7-55aNs&feature=youtu.be" \t "_blank)

[Relationship between Addition and Subtraction](https://www.youtube.com/watch?v=G_proYf2zq8&feature=youtu.be" \t "_blank)

[Math Strategy of Making Doubles](https://www.youtube.com/watch?v=cYRyM_gs2Kw&feature=youtu.be" \t "_blank)

[Using a Number Line to Add or Subtract](https://www.youtube.com/watch?v=JNHCdTZntYE&feature=youtu.be" \t "_blank)

[Using 100s Board to Add or Subtract](https://www.youtube.com/watch?v=MFhajDPijuA&feature=youtu.be" \t "_blank)

[Pairing objects to determine if a number is even or odd](https://www.youtube.com/watch?v=HBJVg7N7cZA&index=76&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz)

[Representing a Number with a Place Value Drawing](https://www.youtube.com/watch?v=rTSeDaXCUZk)

[Writing a Number in Expanded Form](https://www.youtube.com/watch?v=ZIDN3SobcCg)

[Place value strategy for 2-digit addition](https://www.youtube.com/watch?v=59rEN5-y8sA&list=PLNDkuWRw1gGRpuFSgmHjf07KamFfjq8Gz&index=106)

[Decomposing a number to make a ten for 2-digit addition](https://www.youtube.com/watch?v=bj9TyS74a9Y&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[2-digit addition using a number line](https://www.youtube.com/watch?v=UYJMGp94CkQ&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[2-digit addition using a hundreds board](https://www.youtube.com/watch?v=J10YSF-670w&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[Expanded method for 2-digit addition](https://www.youtube.com/watch?v=H1qyEKo7OF8&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[Show all totals method for 2-digit addition](https://www.youtube.com/watch?v=Qr_g09V6sHo&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[Place value strategy for 2-digit subtraction](https://www.youtube.com/watch?v=WlAYOJrXOBU&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[2-digit subtraction using a number line](https://www.youtube.com/watch?v=0ABI7UFDg2o&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[2-digit subtraction using a hundreds board](https://www.youtube.com/watch?v=_wHviiHnYRc&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[Math Expanded method for 2-digit subtraction](https://www.youtube.com/watch?v=q-tF7LX7yeo&list=UUQaTtYud6Lv2fAQEYpOSPNw)

[Explain addition using place value](http://learnzillion.com/lessons/3118-explain-addition-using-place-value)[Add up to 4 Two-digit Numbers using Place Value](https://learnzillion.com/lesson_plans/4998)[Explain subtraction as an unknown addend](http://learnzillion.com/lessons/3120-explain-subtraction-by-using-knowledge-of-addition)[Explain subtraction using place value](http://learnzillion.com/lessons/3119-explain-subtraction-using-place-value)

[3-digit subtraction using base ten place value blocks](https://www.youtube.com/watch?v=LYNwS9rUza8)

[3-digit subtraction with proof drawings](https://www.youtube.com/watch?v=sH5Fy9xIXPc)

[3-digit subtraction using a number line](https://www.youtube.com/watch?v=8kNANxcTmDI)

[3-digit subtraction using the expanded method](https://www.youtube.com/watch?v=M8XDuS6diV0)