

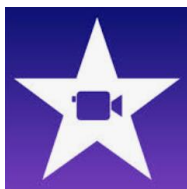
Distance Learning Math Choice Board

Choose from the following activities to review and extend rounding and estimation.

Submit any completed activities through SeeSaw.

iMovie Rounding Tutorial

Use iMovie to create a video explaining to a someone how you would round a three-digit number to the nearest 10 and then again to the nearest 100.



*Get creative! Turn it into a talk show, grab your stuffed animals to use as students!

Write a Song or Rap

Pretend that your friend is having trouble remembering the rules for rounding. Write an original song or rap that helps explain when to round up and when to round down when rounding to the nearest 10 or 100.

Record yourself performing your composition and post it to SeeSaw.



*Get Creative! Add instruments, beat box, put on a backwards hat, or grab a microphone when you perform!

Create Your Own Estimation Contest!

Fill a jar with something... a LOT of something (pennies, rocks, beans, ect..). Think of your own strategy that you could use to help you find the exact amount. Then ask 3 other people to estimate the exact amount too and gather your responses on a chart. Finally, count the items in the jar and find out whose amount was the closest to the exact number. Post your filled jar and table on SeeSaw.



Create a Board Game

Make your own board game, or use an existing board and create your own questions. Come up with at least 20 rounding questions (ex. Round 136 to the nearest 10). Remember to make an answer key. Play the game with someone at your house.



Prodigy

[Visit this link](#) to practice Estimation and Rounding in Prodigy.



One Note BreakOut!

[Click on this link](#) to replay my Rounding OneNote Breakout game. We played this earlier in the year. See if you can complete the challenge again. Take a screen shot of the Final Page and share it in SeeSaw to show me that you broke out – again!

