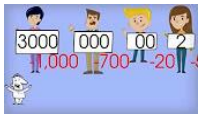


Third Grade Probe Math Support Websites

Subtracting w/ Regrouping:



<https://www.youtube.com/watch?v=r4arfV3bn7g>



<https://www.youtube.com/watch?v=b-7WbdGpXtc>

Games:

http://www.softschools.com/math/subtraction/3_digit_subtraction/3_digit_subtraction_with_regrouping/

<http://www.coolmath-games.com/0-subtraction-blast>
(scroll down to choose other games)

Rounding and Estimating:

Tutorial Video:



<https://www.youtube.com/watch?v=fd-E18EqSVk>

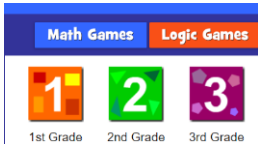
Games: <https://www.sheppardsoftware.com/mathgames/menus/roundestimate.htm>



www.learnzillion.com

Is a great website for tutorials and study. Just type what you're interested in in the search box.

Multiplication & Division:



https://www.mathplayground.com/howto_learnmultifacts.html



<https://www.prodigygame.com/>



www.IXL.com



<https://www.hoodamath.com/games/division.html>

Fraction & Measurement Practice Websites

For additional support & Practice



www.studyjams.com

In search window type in fractions.
Watch the following videos.

After each video, test yourself.

[Equivalent Fractions](#) (64%)

Subject: Math

Topic: Fractions

Description: An equivalent fraction is a fraction that looks different, but has the same value or represents the same part of a whole as another fraction. Learn how make and find equivalent fractions.



Fractions (100%)

Subject: Math

Topic: Fractions

Description: Fractions represent part of a whole number. When you spend fifty cents, you have half of a dollar left. Or when you complete the first five of your ten math problems, half of your homework is complete! Fractions help show how a whole is divided up.



[Compare Fractions & Mixed Numbers](#) (54%)

Subject: Math

Topic: Fractions

Description: Mixed numbers represent a value that includes a whole number and a fraction. You can still compare fractions and mixed numbers, though. Learn how!

Fractions on a number line practice

- <https://www.youtube.com/watch?v=nMa4D1NvIM8>
- https://www.youtube.com/watch?v=k5C5PdZ_Yys
- <https://www.youtube.com/watch?v=0UHekkEbTT4>

Online games for fun and practice

Fractions:



www.sheppardsoftware.com

FRACTIONS

http://www.aasd.k12.wi.us/staff/boldtkatherine/mathresources3-6/math_fractions.htm



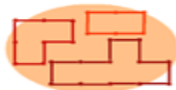
<http://www.fractionmonkeys.co.uk/activity/>



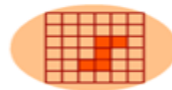
<https://www.brainpop.com/games/battleshipnumberline/>

Steps:

1. Click on Math Games
2. Scroll down until you see the heading Geometry
3. Play 1 round of each of the following games:



Perimeter Game



Area Game

GEOMETRY: learn about shapes, lines, rays, angles and more.



Shapes Splat



Line Game



Open & Closed Shape Game



Polygons Shape Game



Triangle Splat



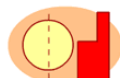
Congruent & Similar Shapes



Quadrilateral Shapes



Shapes in Motion Shape Game



Symmetry Shape Game



Symmetry Lines Shape Game



Volume

Area game:



Shape Surveyor

You never know what you'll find if you dig geometry.

<http://www.funbrain.com/poly/>

Shape Surveyor Geometry Game. Pick the difficulty level you wish to p

- ☒ Easy
- ☐ Medium
- ☐ Hard
- ☐ Super Brain

