

WDES POWER MATH STANDARD

F L7

Learning Targets: "I can add and subtract decimals up to thousandths place."

HOME OR SCHOOL Learn IT	HOME OR SCHOOL PRACTICE IT	INFORMATION FOR FOR PARENTS
<p>Subtracting and adding decimal videos</p> <p>https://www.youtube.com/watch?v=WxcPZT3Poc0</p> <p>https://www.youtube.com/watch?v=joF4sYmuC88</p> <p>REVIEW PLACE VALUE VIDEO</p> <p>https://www.youtube.com/watch?v=WHCyGHqSRGg</p>	<p>Subtracting and adding decimal Games</p> <p>http://www.mathplayground.com/ASB_Hungry_Puppies_Decimals.html</p> <p>http://www.coolmath.com/prealgebra/02-decimals/decimals-cruncher/addition</p>	<p>Addition with Decimal points</p> <p>This works exactly like regular addition... you just line up the decimal points.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> $\begin{array}{r} 3.21 + 4.5 \\ \hline 7.71 \end{array}$ </div> <p>So, what about adding a whole number and a decimal? No problem!</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> $\begin{array}{r} 528 + 7.49 \\ \hline 535.49 \end{array}$ </div> <p>SUBTRACTION WITH DECIMALS</p> <p>Same as with addition of decimals --</p>

line up the decimal points and do the usual!

$$\begin{array}{r} 8.97 \\ - 2.82 \\ \hline 6.15 \end{array}$$

Line up the decimal points... Subtract as usual!

↑ and just drag that decimal point straight down!

Sometimes, you'll need to stick some zero's in there...

Check it out:

$$\begin{array}{r} 3.8 \\ - 1.26 \\ \hline \end{array}$$

Stick a zero in there so you can do your borrowing (regrouping)!

$$\begin{array}{r} 7 \\ 3.80 \\ - 1.26 \\ \hline 2.54 \end{array}$$

*adapted from coolmath.com