





# Favorite Resources for Personalized Learning!

[Learn Like a Pirate](#) by Paul Solarz

Mine the Gap K-2 & 3-5 [John SanGiovanni](#)

[betterlesson.com](#) Free website for hands- on CCSS

KHAN Academy

Ixl.com

[Commoncoresheets.com](#)

[Freshgrade.com](#) : free portfolio and assessment tool

Teacher Support Resources and Networking:

[NEA ED Communities](#)



Name _____				
<b>Module B Section 3 Multiplying and Dividing Decimals</b>				
<b>Standard 5.NBT.B.6</b>	<b>Description</b>	<b>70</b>	<b>80</b>	<b>90</b>
<b>Must Do</b>				
I.3	<a href="#">Multiply a decimal by a one-digit whole number</a>			
I.4	<a href="#">Multiply a decimal by a multi-digit whole number</a>			
I.5	<a href="#">Multiply decimals and whole numbers: word problems</a>			
I.6	<a href="#">Multiply money amounts: word problems</a>			
I.7	Multiply three or more, one of which is a decimal.			
I.8	Multiply decimals using grids.			
I.9	Multiply two decimals.			
<b>Challenge!</b>	You may choose this when you master your quiz.			
I.10	Inequalities with decimal multiplication Optional Challenge!			
<b>Must Do</b>				
J.3	Division with decimal quotients.			
J.4	Division with decimal quotients and rounding.			
J.5	Division with decimal quotients and word problems.			
Choice!	<b>O.5 &amp; O.6 Choose ONE to do.</b>			
O.5	Add, subtract, divide and multiply decimals.			
O.6	Add, subtract, divide and multiply decimals, word problems.			
<b>Fun Choice!</b>	These are real world applications to what you know! <b>Choose ONE to do.</b>			
S.1	Price Lists			
S.2	Unit Prices			
<b>5.MD.1</b>	<b>Converting LIKE Measurement units in metrics.</b>			
<b>Must Do</b>				
Z.8	Metric conversions of length			
Z.9	Metric conversions mass			
Z.10	Mass conversions volume			

Z.11	Converting metric units			
Z.12	Conversion Tables			
KHAN Choices	More choice for learning! You may substitute one of these activities for one division or multiplication IXL standard. Have your teacher assign this to you on your KHAN account by telling her it is what you have chosen.			
Multiplying Decimals	These three KHAN activities and practice show you HOW to multiply decimals. Remember that you also need to know WHY you "count" the place values behind the decimal for your answer. Your seminars and writing teach you that.			
	<a href="#">Multiplying Decimals: The HOW</a>			
	<a href="#">More Multiplying Decimals: The HOW</a>			
	<a href="#">Multiplying Decimals x Decimals: The HOW</a>			
Dividing Decimals	As the last skills show you HOW...so do these skills. You must understand why a zero is placed as a place holder, and why the decimal is placed where it is. Your seminars and writing teach you that.			
	<a href="#">Dividing Decimals</a>			
	<a href="#">Dividing Decimals</a>			
Conversion of Metric Measurements	Activities only include measurement of distance. Have your teacher choose which activity is best for you.			