



Multiplying Tenths by Tenths



Here is a whole one This picture shows what happens when you multiply tenths by tenths: 0.4 0.4 x 0.2 = 0.2 0.4 is shaded, then 0.2 of the shaded region is shaded again. The twice-shaded region shows 0.2 (or 2 tenths) of 0.4. What happened to the 0.4 shaded area when you found 2 tenths of it, did it get larger or smaller? PROFESSOR PETE'S CLASSROOM In fact the This is a How much When you he original PREVIEW number. Shade and Subscribe today for a whole 1) **0.5 x** year's access to ALL our worksheets and videos! Write your a commor Already a subscriber? Log in to download the full version of this worksheet. Write your 2) **0.7 x 0.8 =** Write your answer as a common fraction: Write your answer in words: When you multiply a tenth by a tenth the answer is in ____ (ones, tenths, hundredths)

