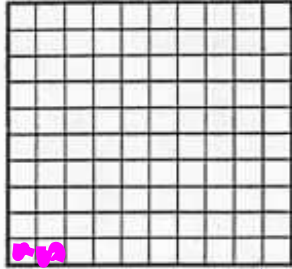
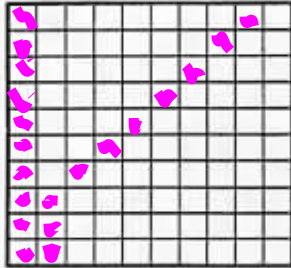


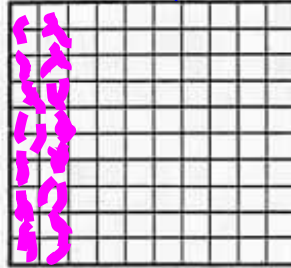
$$0.02 = \frac{2}{100}$$



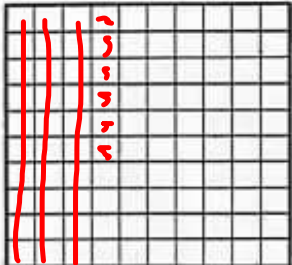
$$.20 = \frac{20}{100}$$



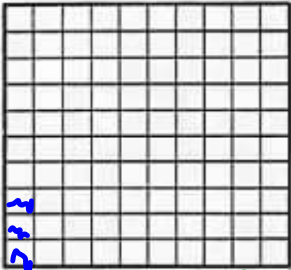
$$.2 = \frac{2}{10}$$



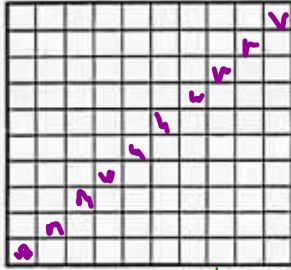
$$.36 = \frac{36}{100}$$



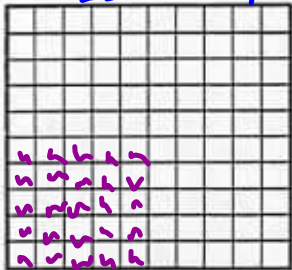
$$.03 = \frac{3}{100}$$



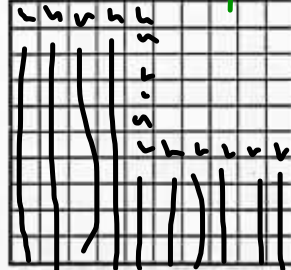
$$.10 =$$



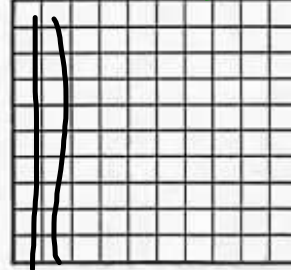
$$.25 = \frac{1}{4}$$



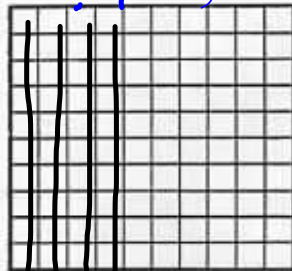
$$.75 = \frac{3}{4}$$



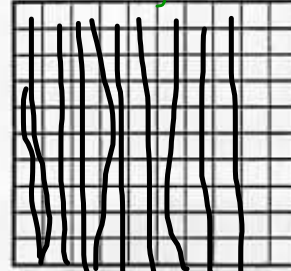
$$.2 = \frac{1}{5}$$



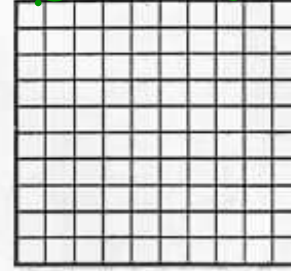
$$.4 = \frac{2}{5}$$



$$.8 = \frac{4}{5}$$



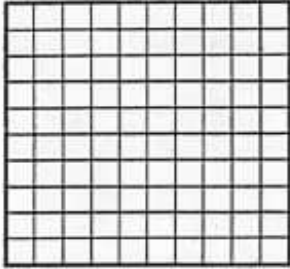
$$.33\overline{3} = \frac{1}{3}$$



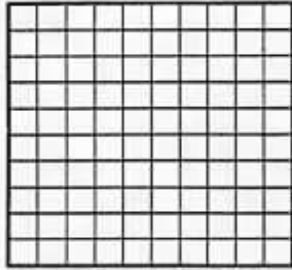
Blank Decimal Squares for Hundredths

$$\frac{1}{10}$$

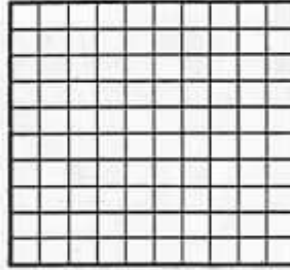
$.01 =$



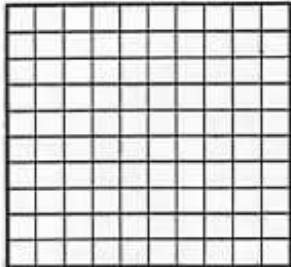
$.15 =$



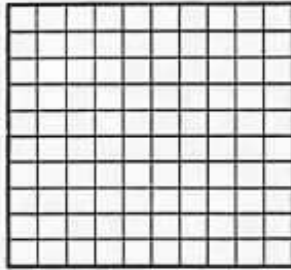
$.75 = \overline{4}$



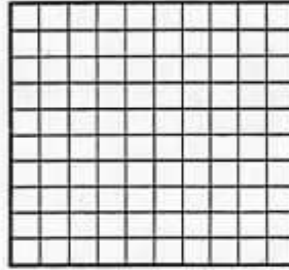
$.70 =$



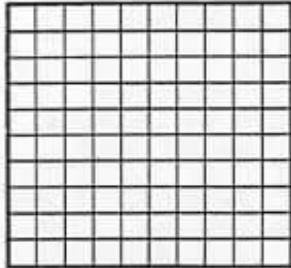
$.10 =$



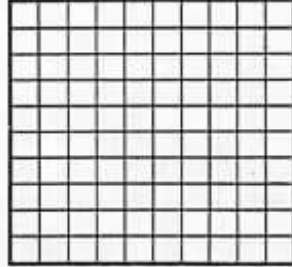
$.1 =$



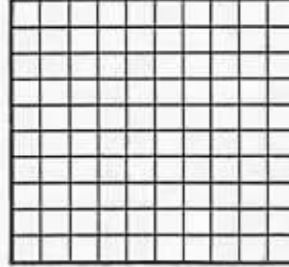
$.100 =$



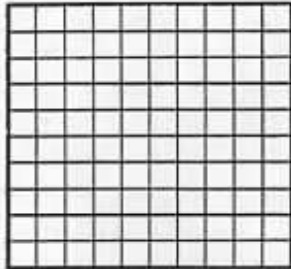
$.5 =$



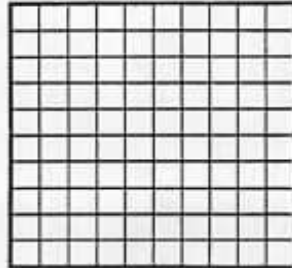
$.50 = \overline{2}$



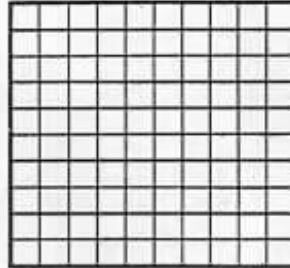
$.55 =$



$.99 =$



$1.0 =$



Blank Decimal Squares for Hundredths