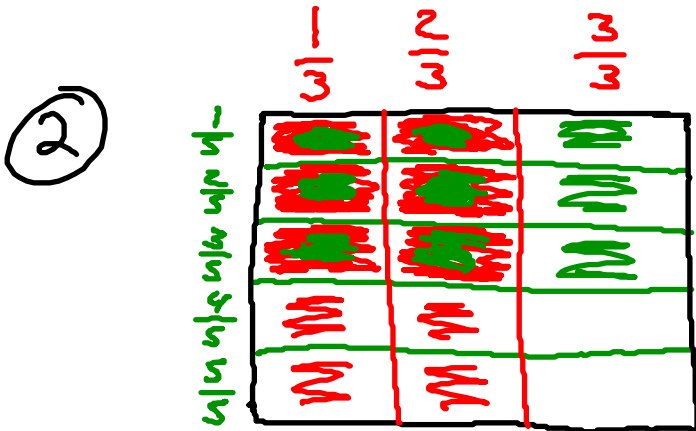


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$$\textcircled{1} \quad \frac{2}{3} \times \frac{3}{5} = \frac{6}{15}$$



Red = The " $\frac{2}{3}$ "

Green = The " $\frac{3}{5}$ "

Red & Green = The double shaded

The double shaded is what you get when you multiply  $\frac{2}{3} \times \frac{3}{5}$

(or this is  $\frac{3}{5}$  of  $\frac{2}{3}$ )

$\textcircled{1}$  Cut rectangle into 3 rows  
(I did this up & down  $\updownarrow$ )

$\textcircled{2}$  Put "5ths" on top of the 3 rows

(I did this side to side  $\longleftrightarrow$ )