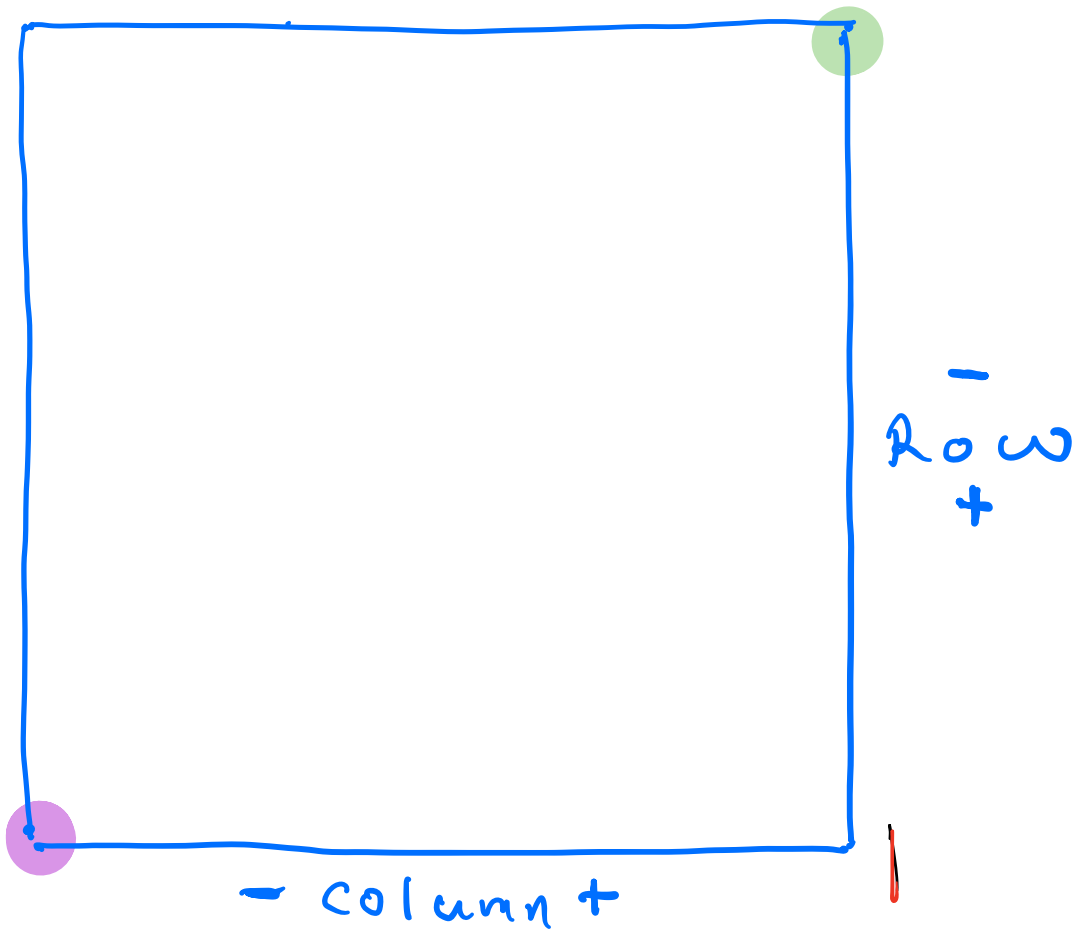


1.



De Fine

Find  
product

Display  $\rightarrow$

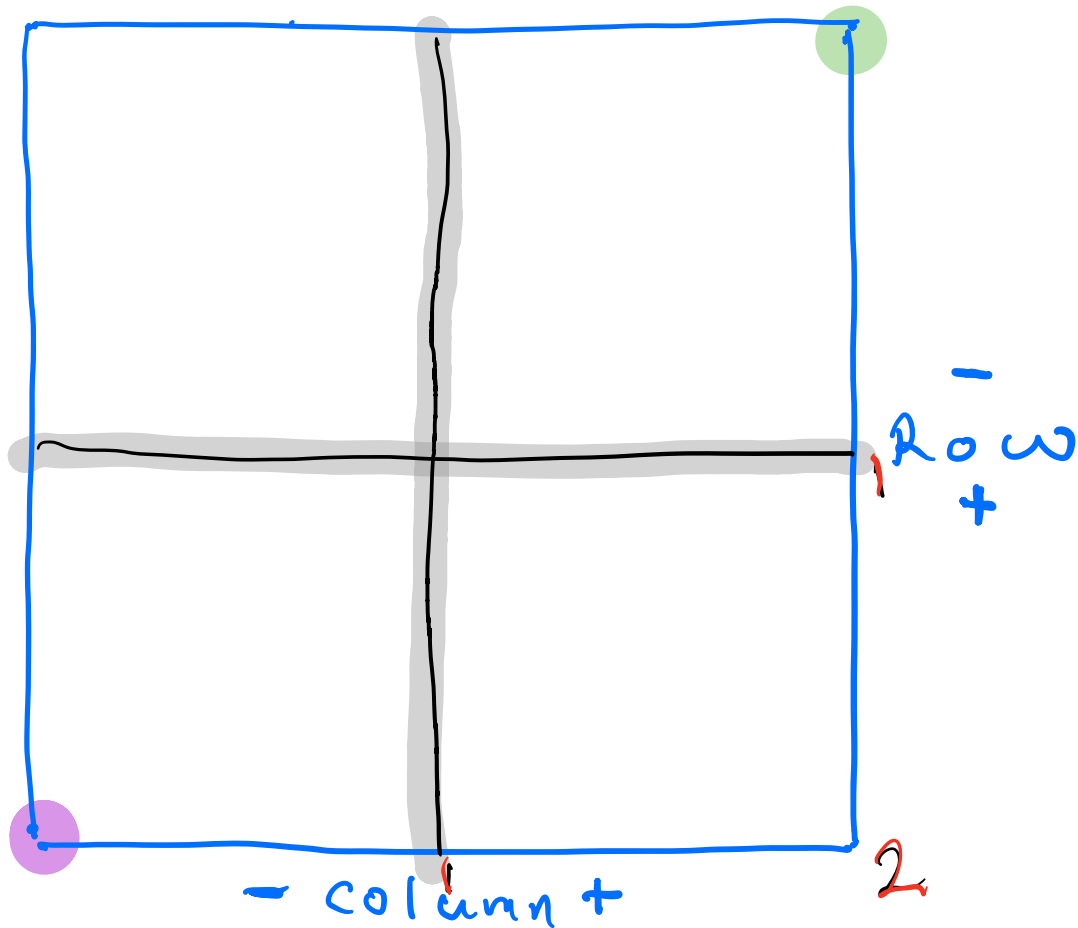
1x1 grid

2x2 grid

3x3 grid

$\downarrow$   
up to 7 weights available

2.



De Fine

Find  
product

Display



1x1 grid

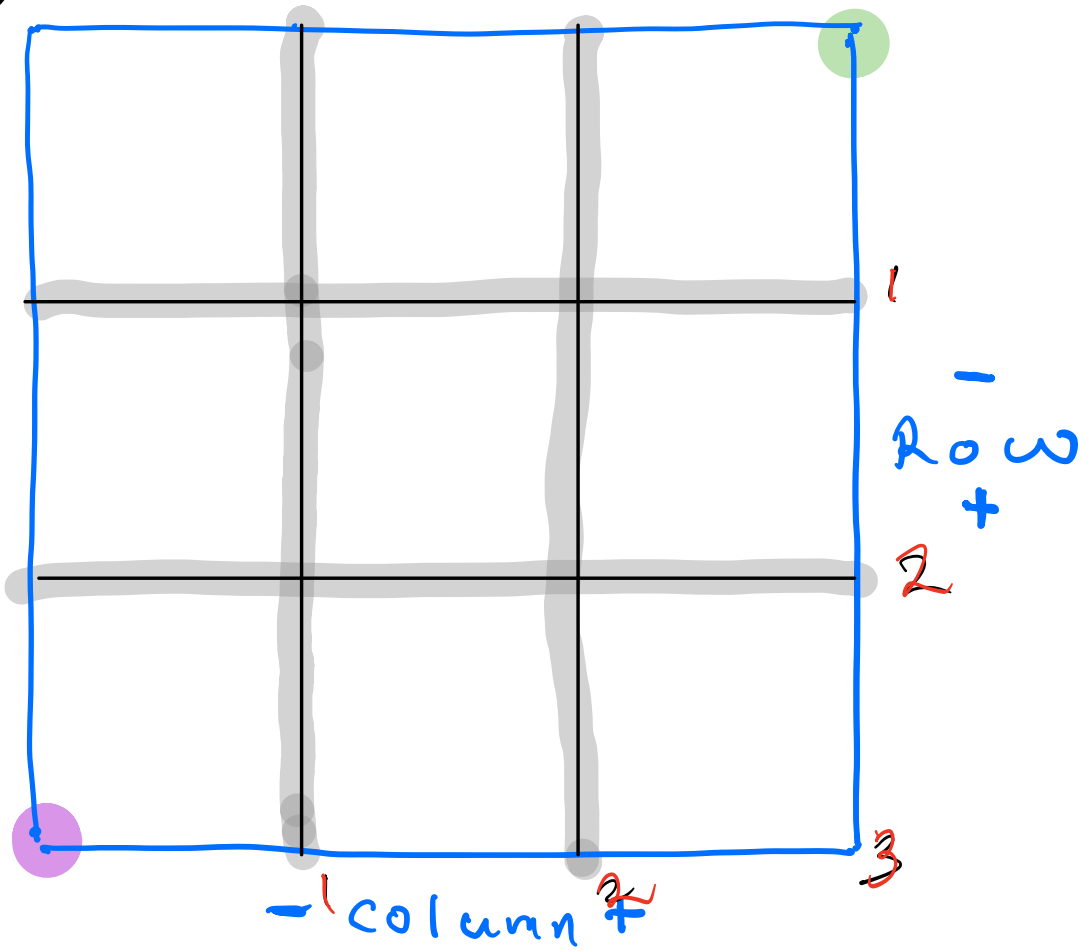
2x2 grid

3x3 grid



up to sixths available

3.



De Fine

Find  
product

Display ↗

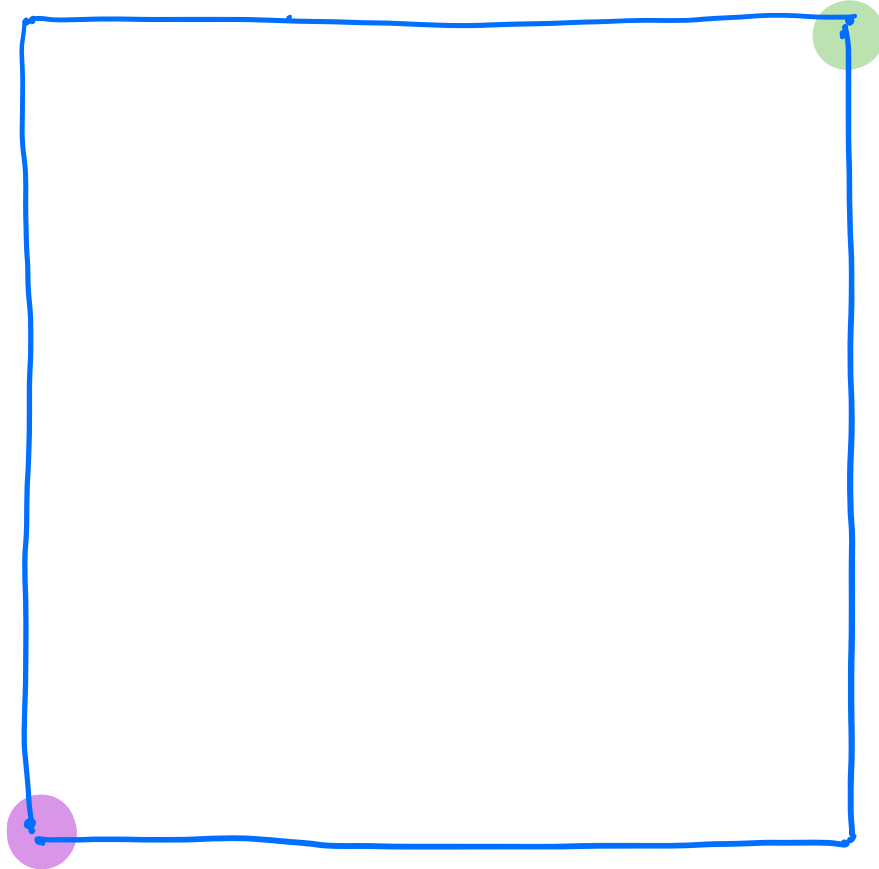
1x1 grid

2x2 grid

3x3 grid

↙  
up to 8 arrows available

4.



Row  
+

column +

De Fine

1x1 grid

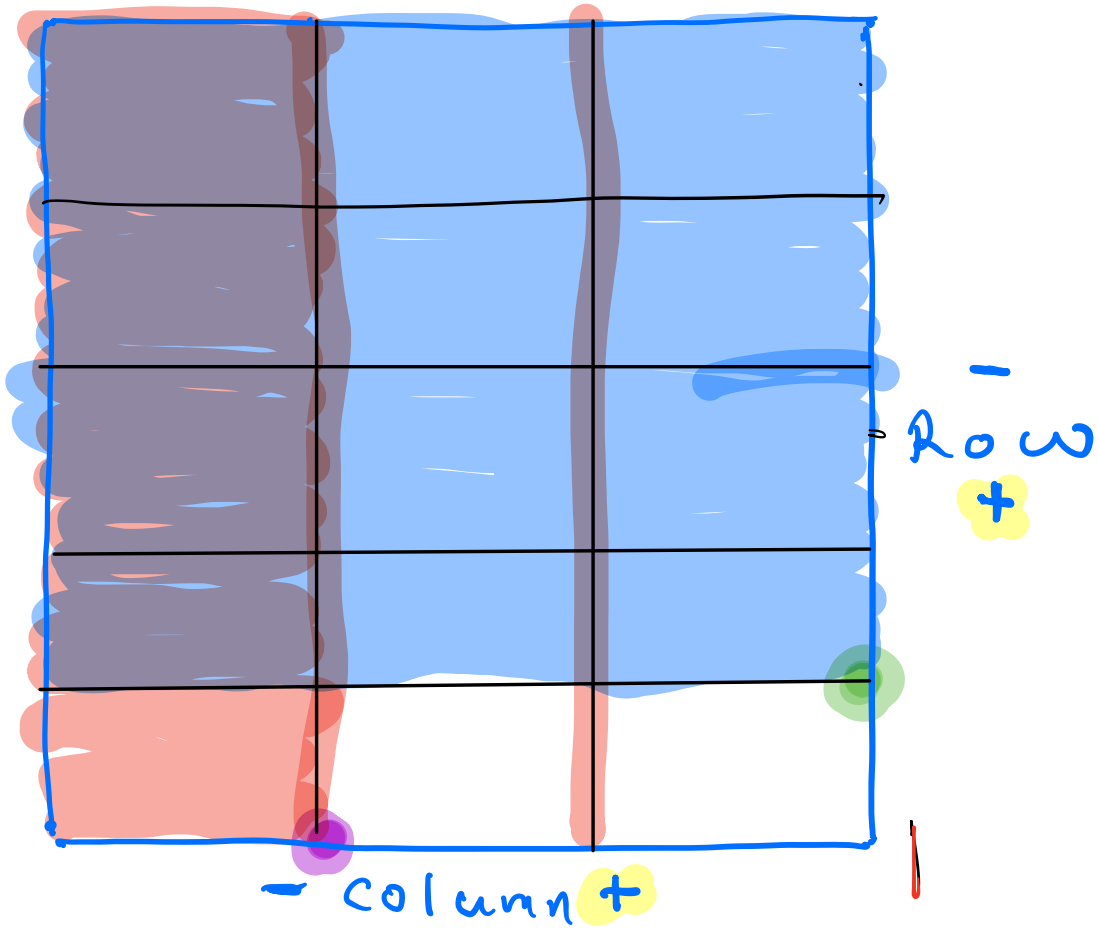
Find  
product  
2x2 grid

Display  
2x3 grid

Let's try  $\frac{1}{3} \times \frac{4}{5}$

Click "De Fine"

5.



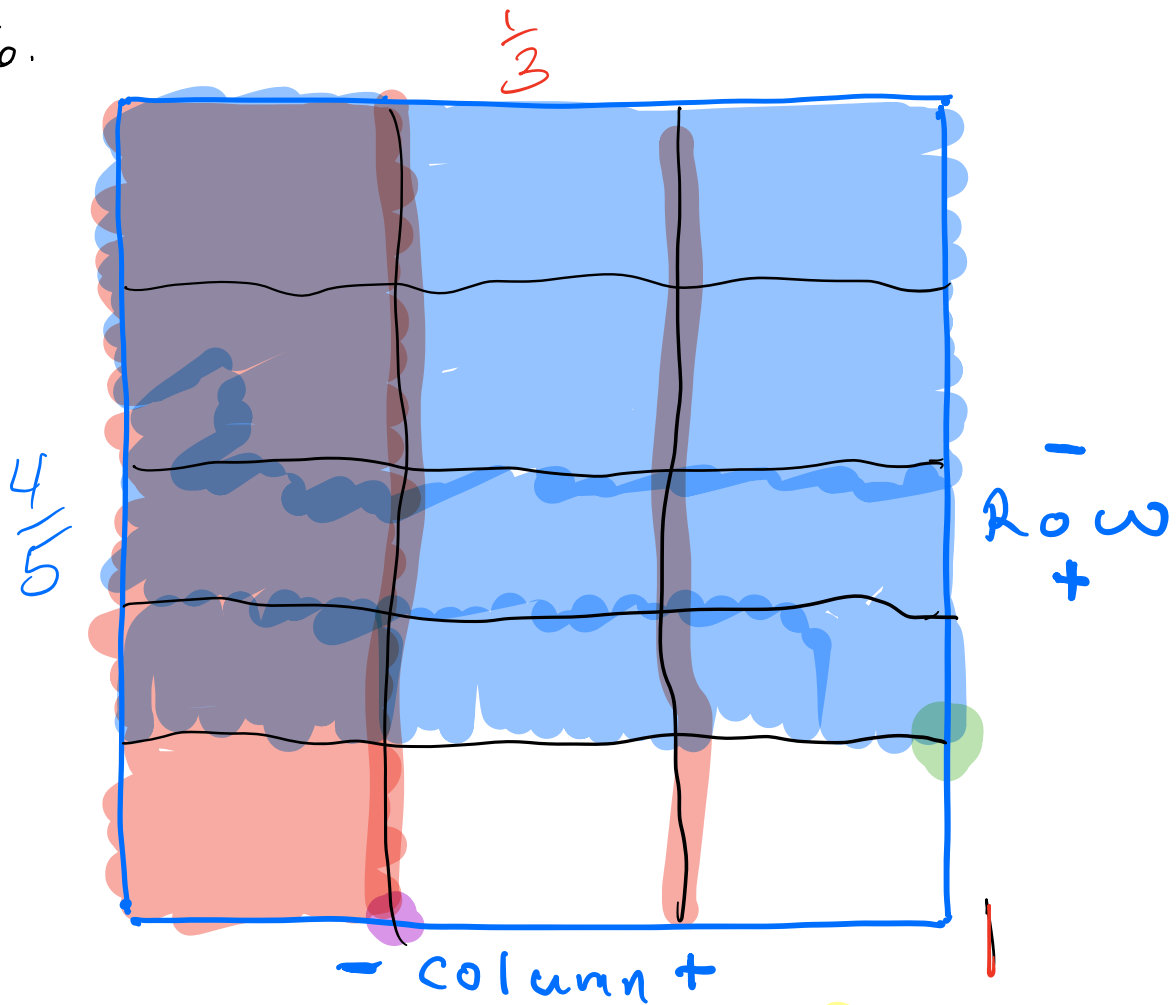
Define

1x1 grid

Find  
product  
2x2 grid

Display  
3x3 grid

6.



De Fine  
1x1 grid

Fin +  
Product  
2x2 grid

Display  
2x3 grid

A hand-drawn illustration of an open book. The left page is purple with a small red horizontal line. The right page is blue with a small blue circle. The book has a yellow cover with green circular patterns along the edges. The pages are divided into sections by black lines.

$$\frac{4}{15}$$

Row +

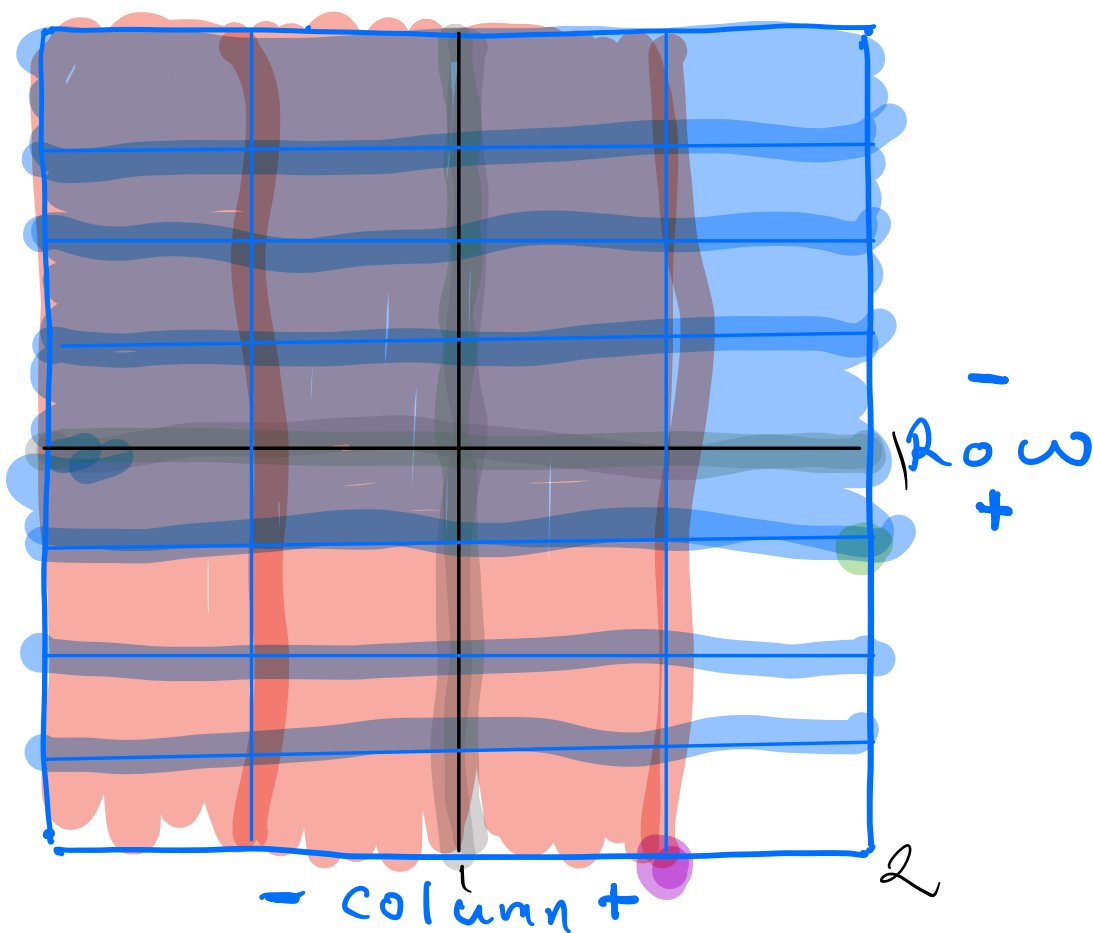
- Column +

De Fine      Find Product

1x1 gm      2x2 gm

Display  $2\pi$  grid

8.



Define

Find  
product

Display

1x1 grid

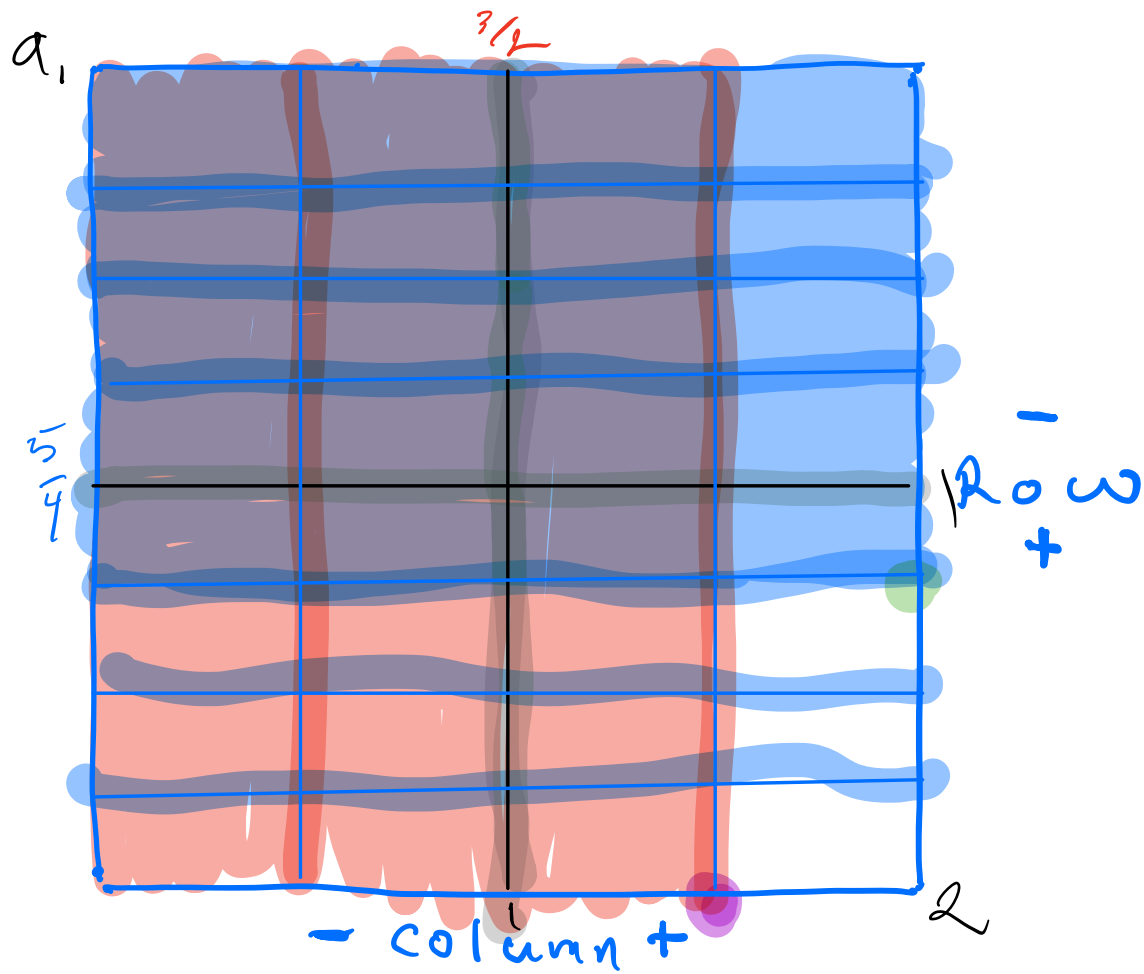
2x2 grid

3x3 grid

Let's try  $1\frac{1}{2} \times 1\frac{1}{4}$

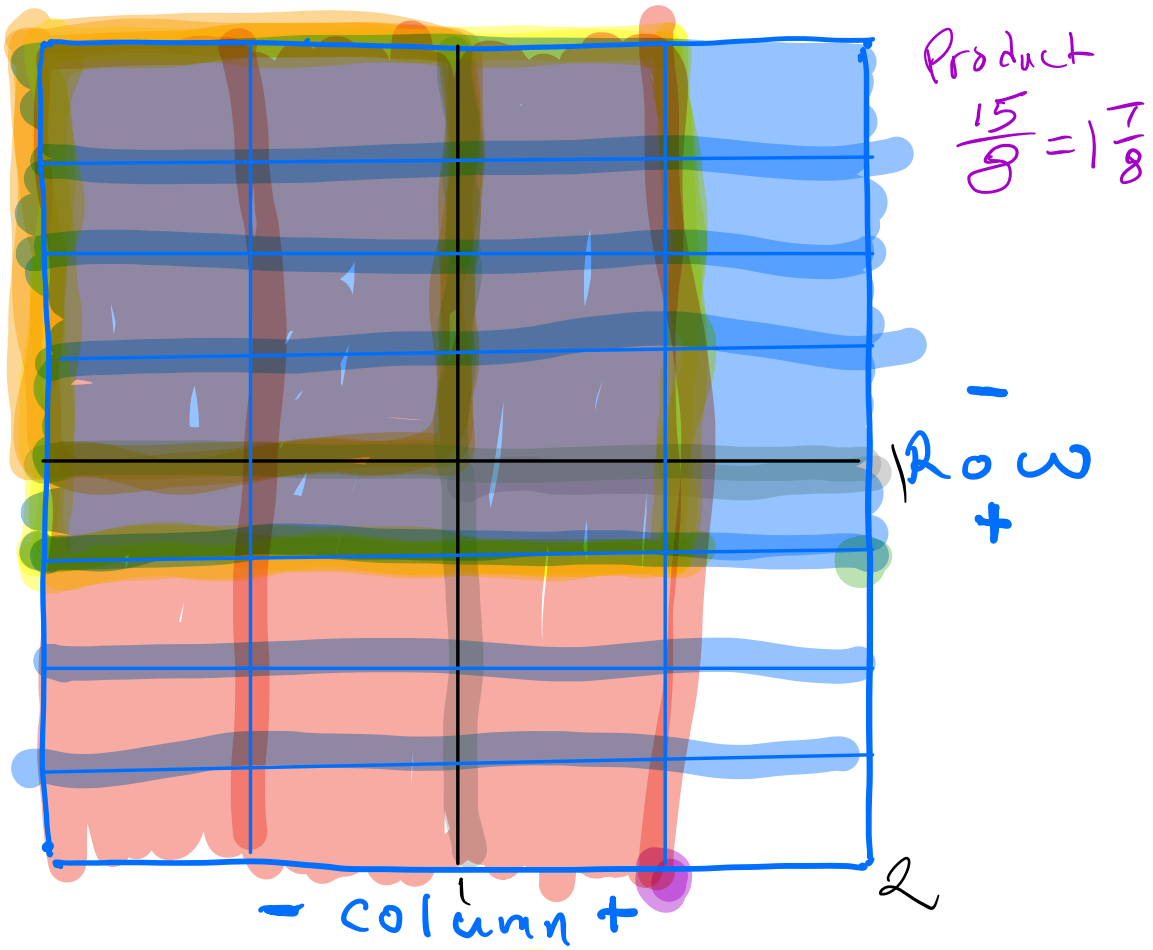
Click "Define"





De Fine      Find      Display      ↗  
 Product      ↘  
 $1 \times 1$  grid       $2 \times 2$  grid       $2 \times 3$  grid

10.



De Fine

Find  
Product

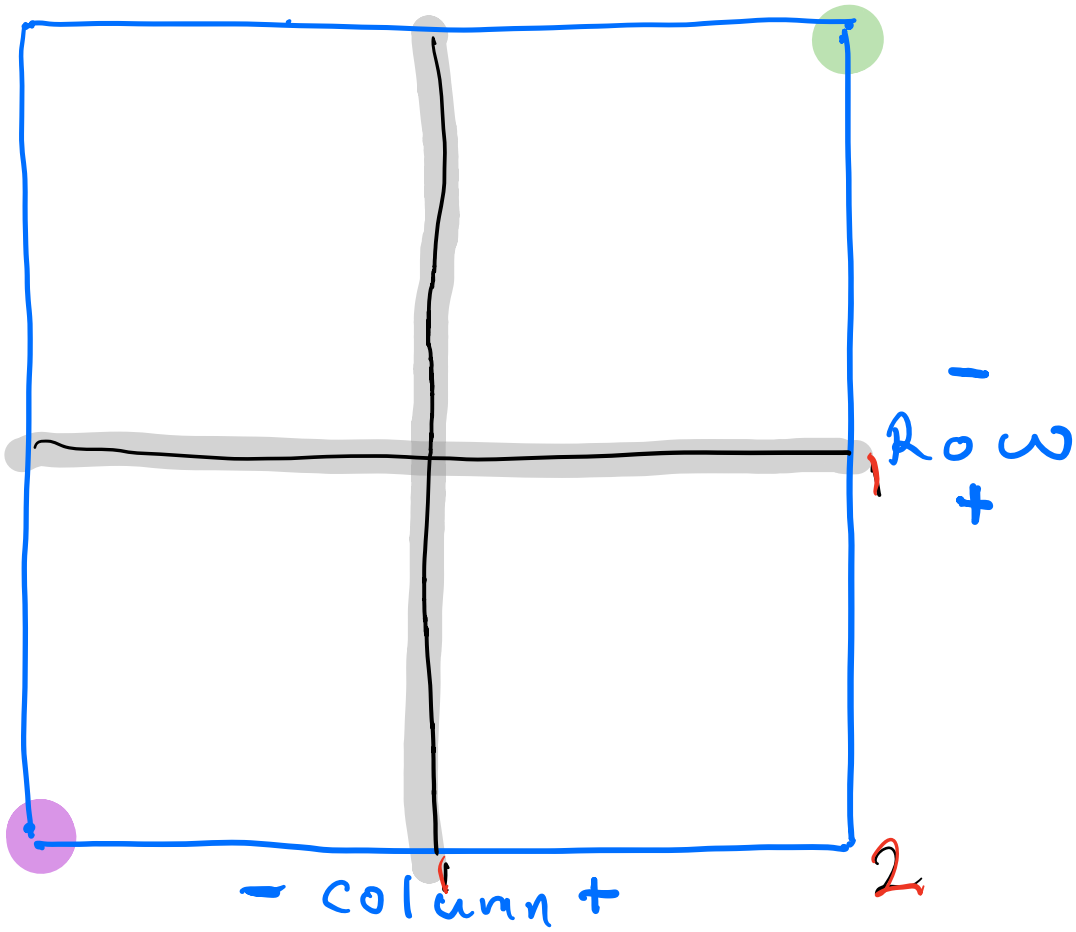
Display

1x1 grid

2x2 grid

2x3 grid

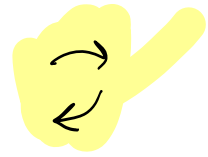
11.



De Fine

Find  
product

Display



1x1 grid

2x2 grid

3x3 grid