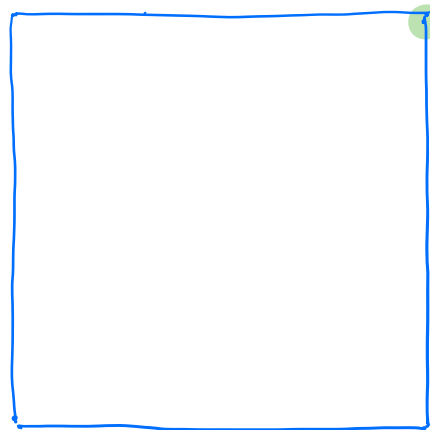


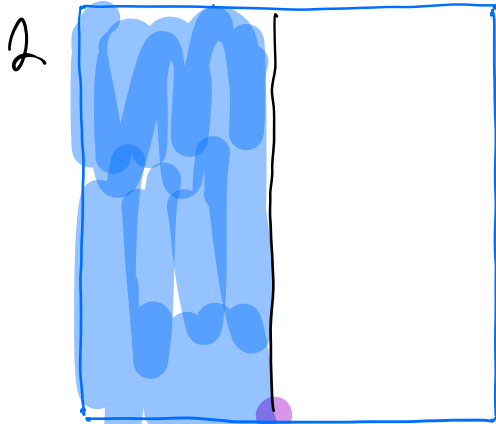
- column +

Define



- row +

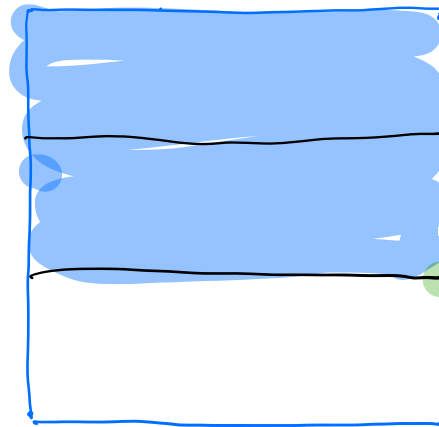
Repartition Find Sum Display ↗



- column +

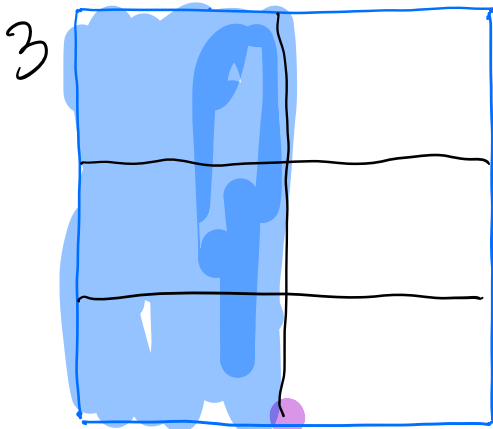
Define

Repartition



- row +

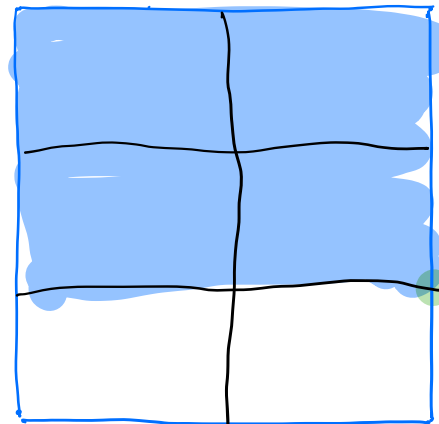
Find Sum Display ↗



- row +

Define

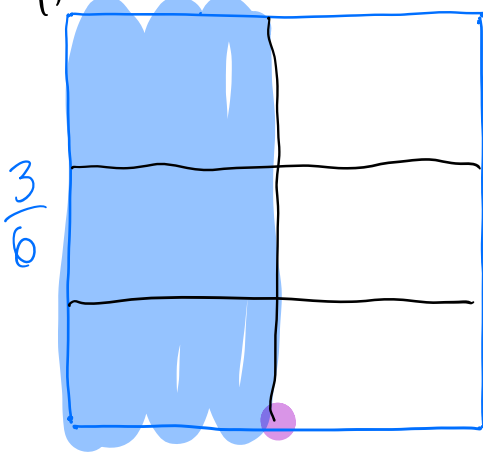
Repartition



- column +

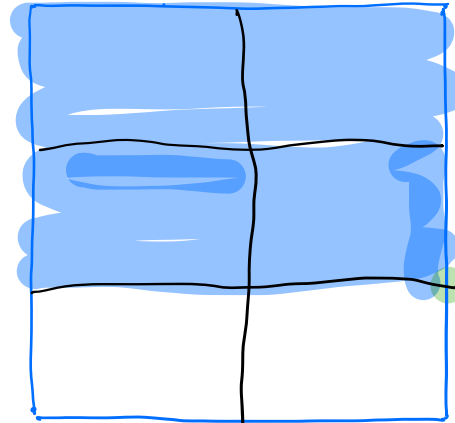
Find Sum Display ↗

4.



$\frac{3}{6}$

- row  
+



$\frac{4}{6}$

Define

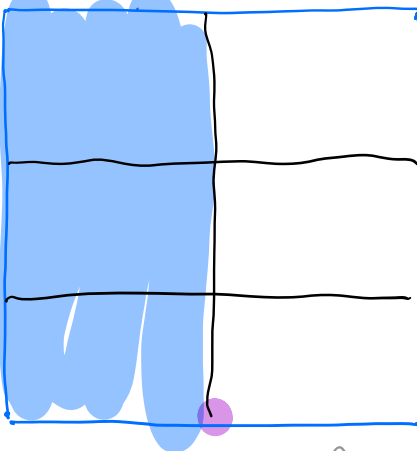
Repartition

Find  
sum

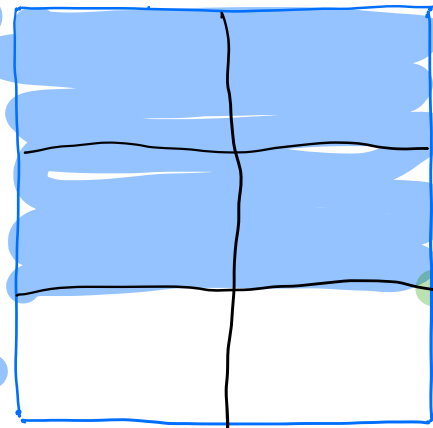
- column +  
Display



5.



Reset



Define

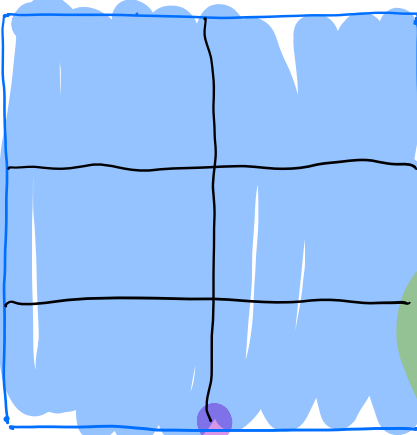
Repartition

Find  
sum

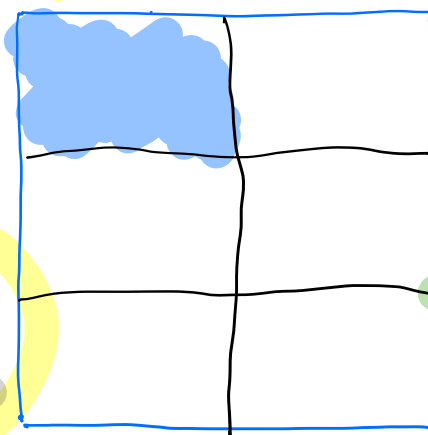
Display



6.



Reset



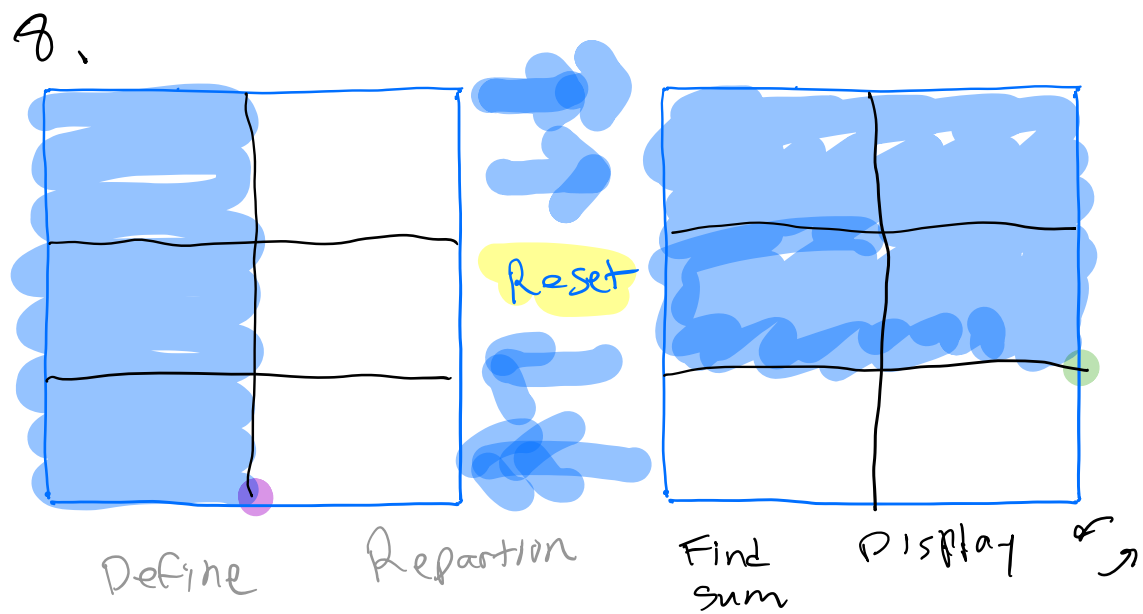
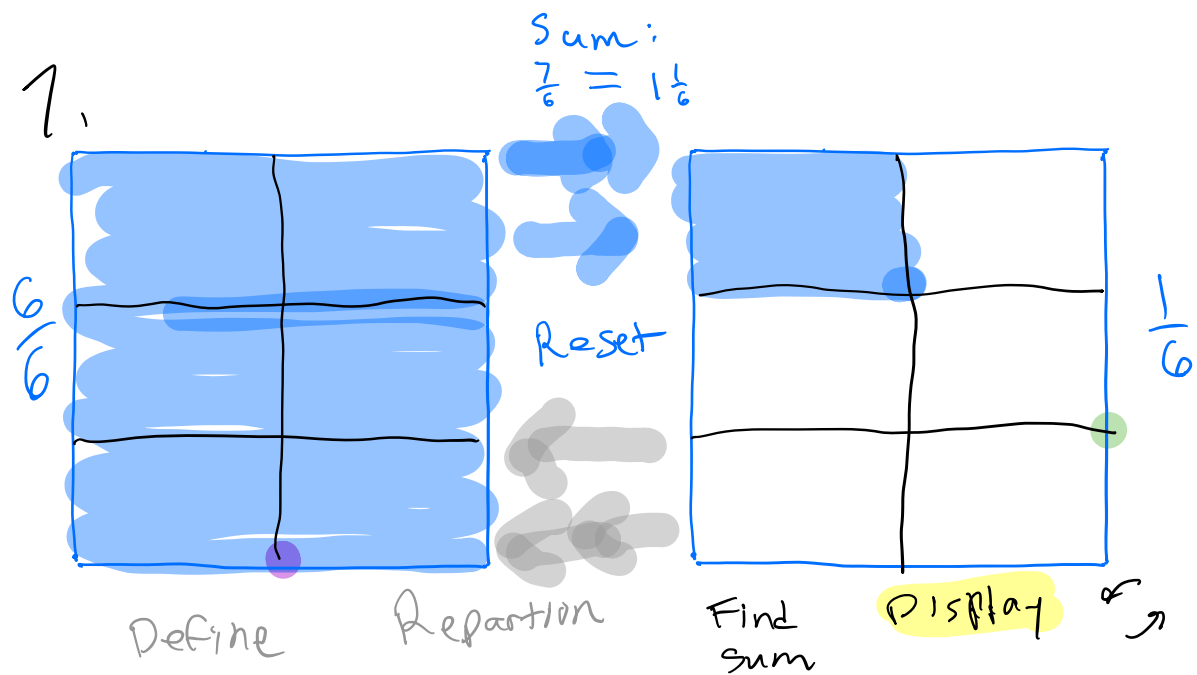
Define

Repartition

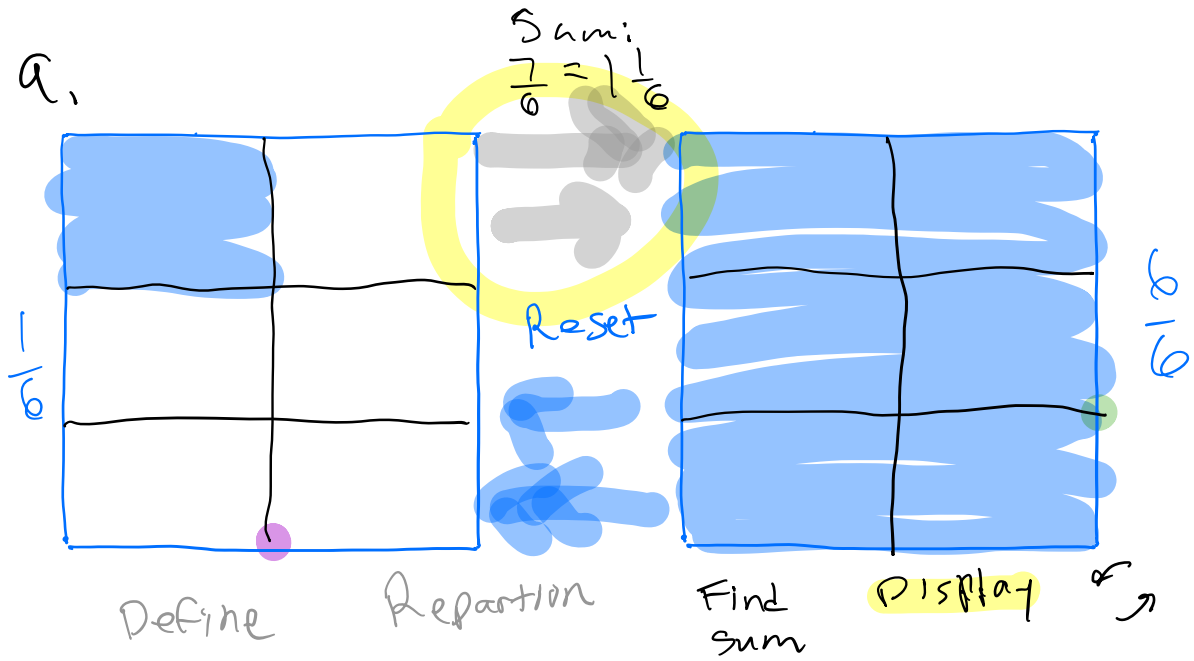
Find  
sum

Display

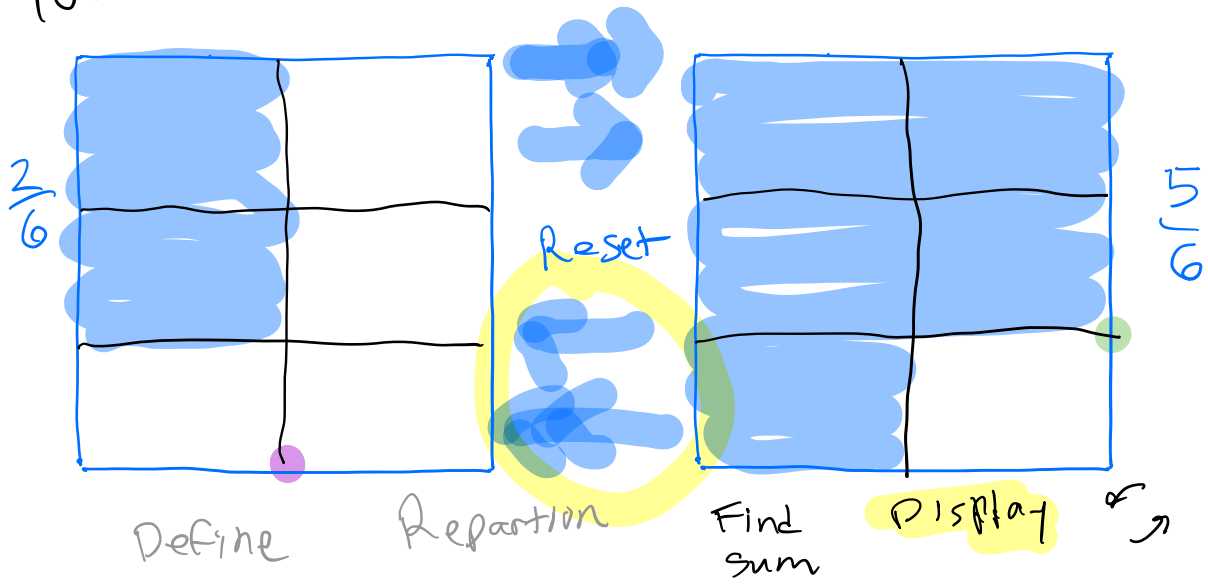




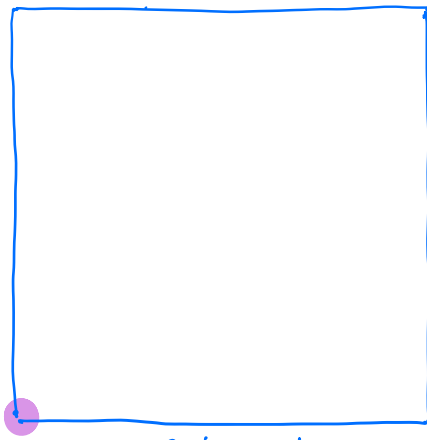
9.



10.



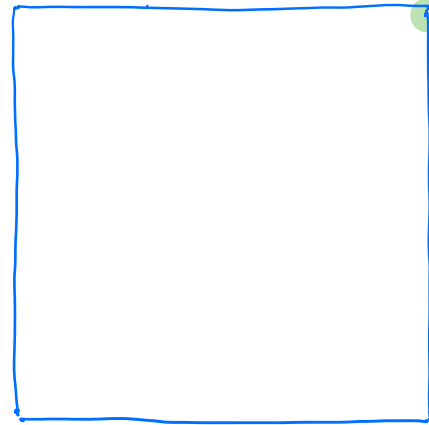
11.



- column +

Define

Repartition



- row +

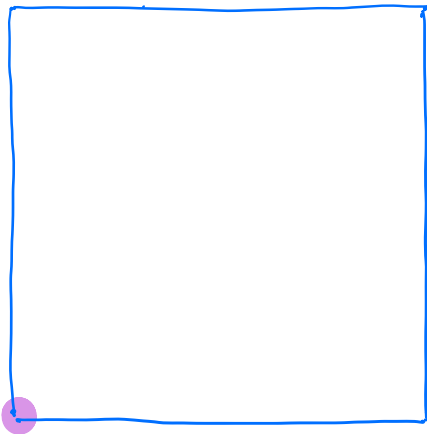
Find  
Sum

Display



12.

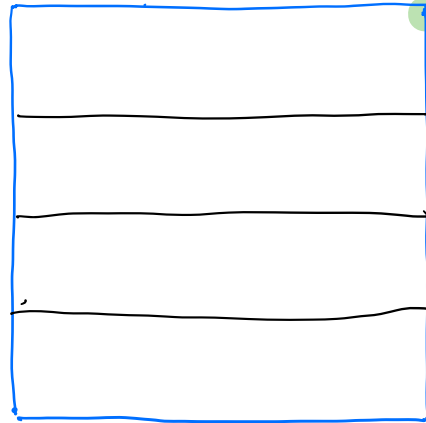
0



- column +

Define

Repartition



0/4  
- row +

Find  
Sum

Display

