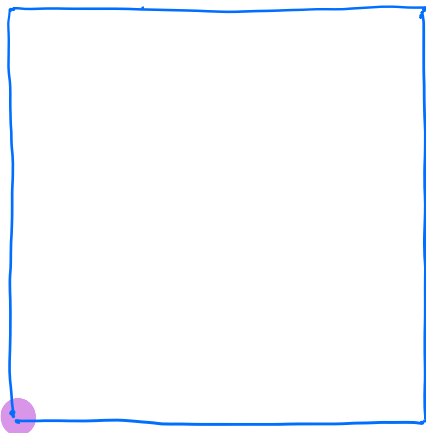
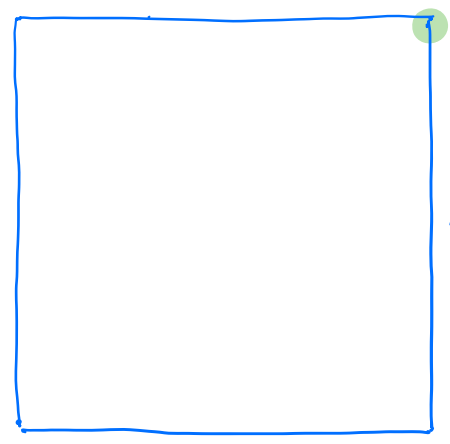


1.



- column +

Define

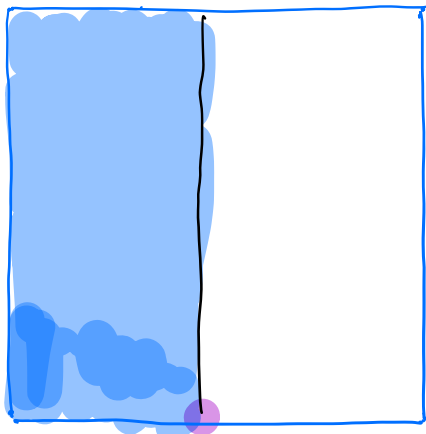


- row +

Repartition

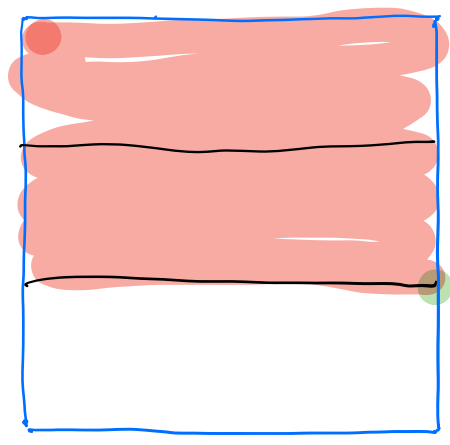
Find Distance Display ↗

2.



- column +

Define

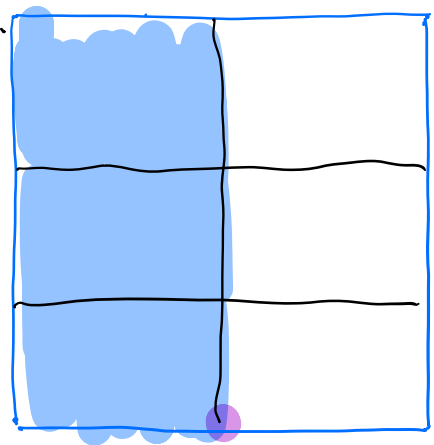


- row +

Repartition

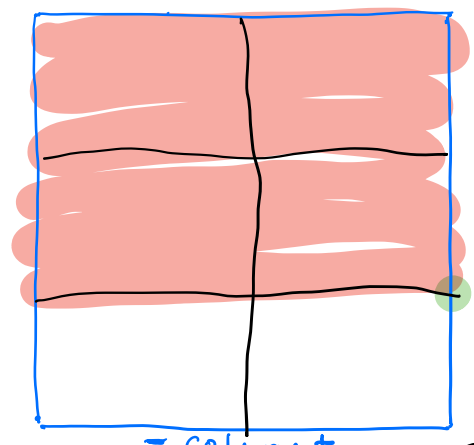
Find Distance Display ↗

3.



- row +

Define

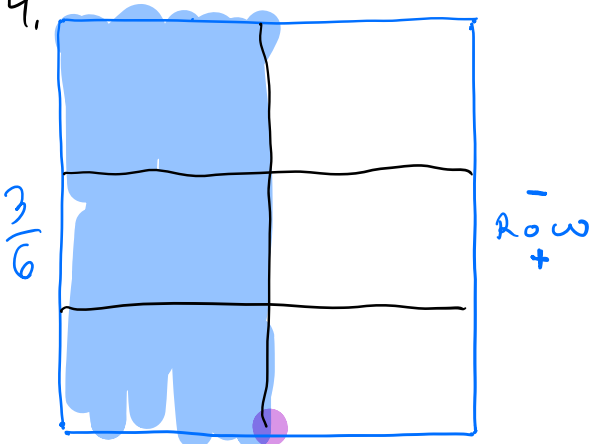


- column +

Repartition

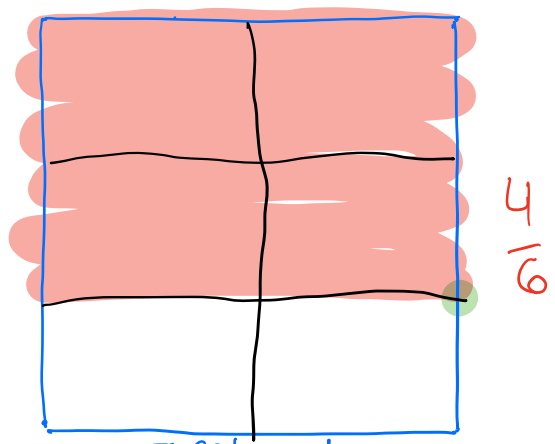
Find Distance Display ↗

4.



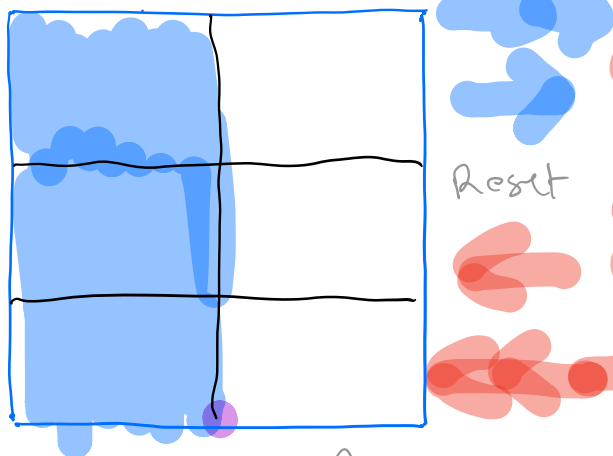
Define

Repartition



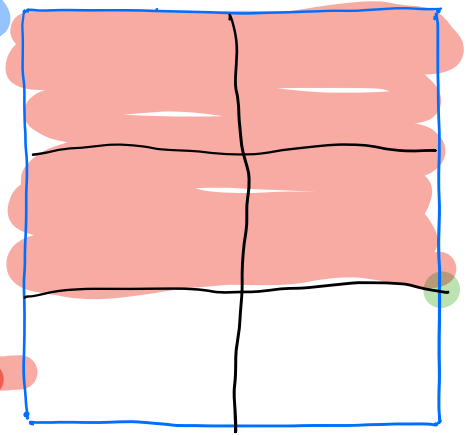
- column +
Find Difference Display ↗

5.



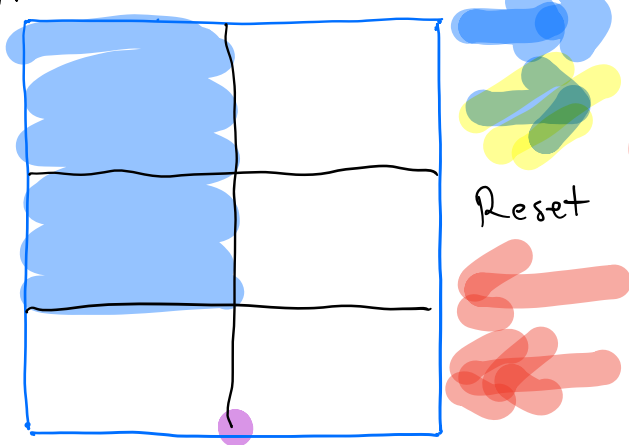
Define

Repartition



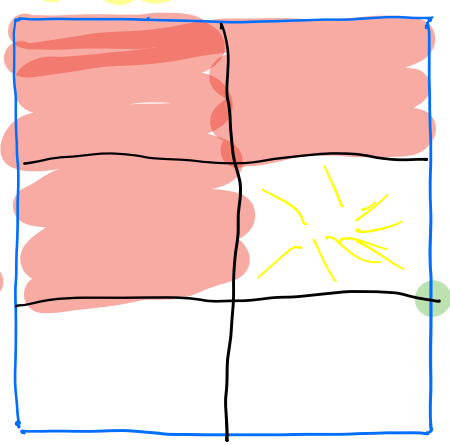
Find Difference Display ↗

6.



Define

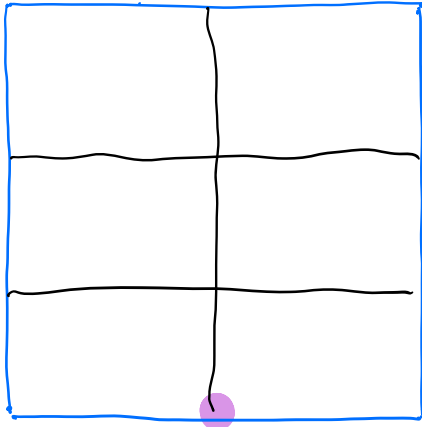
Repartition



Find Difference Display ↗

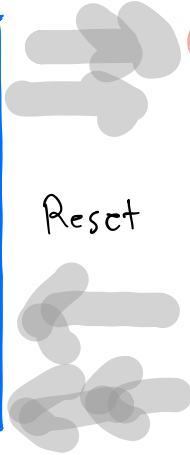
7.

Difference:
- $\frac{1}{6}$

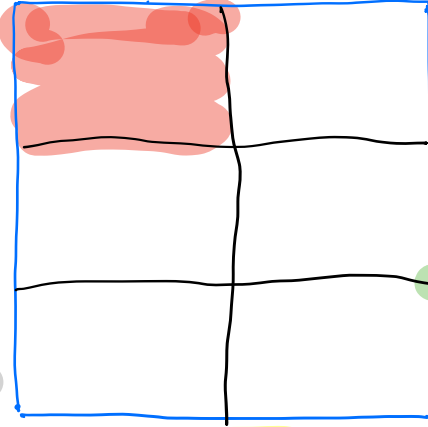


Define

Repartition



Reset

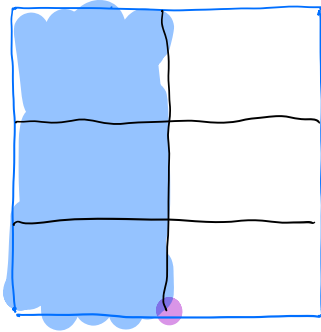


Find
Difference

Display



8.

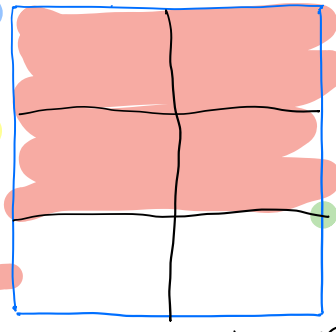


Define

Repartition



Reset



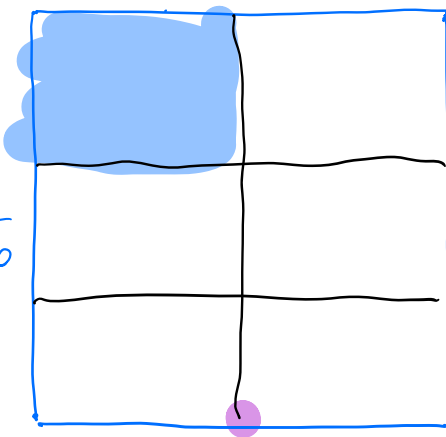
Find
Difference

Display



9.

$\frac{1}{6}$

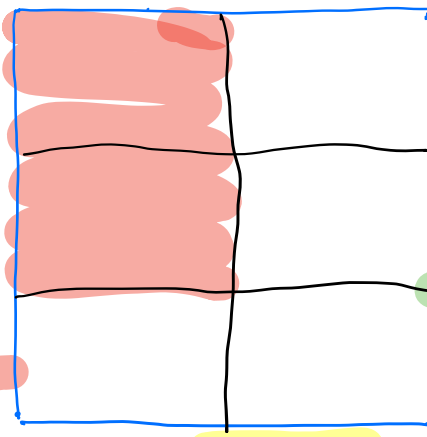


Define

Repartition



Reset



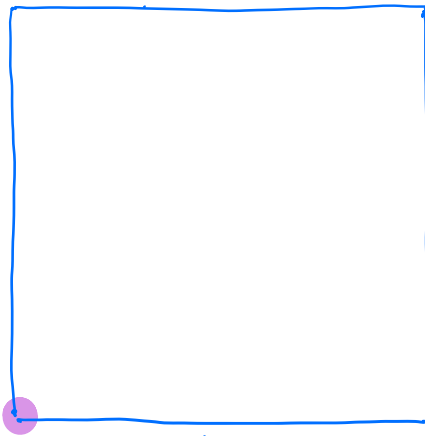
Find
Difference

Display



$\frac{2}{6}$

10.



- column +

Define

Repartition

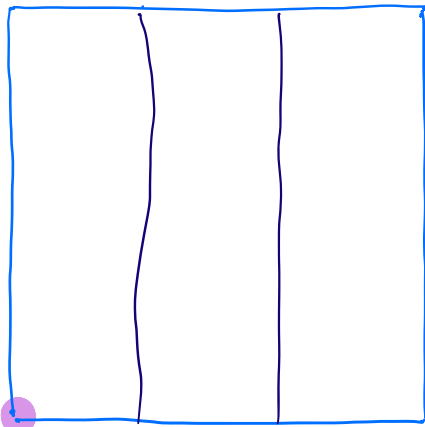
Find Distance Display

- row +



11.

3/0



- column +

Define

Repartition

Find Distance

Display

0
- row +

