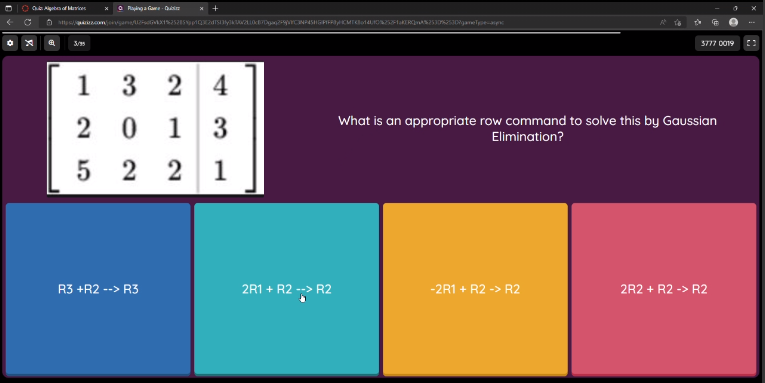
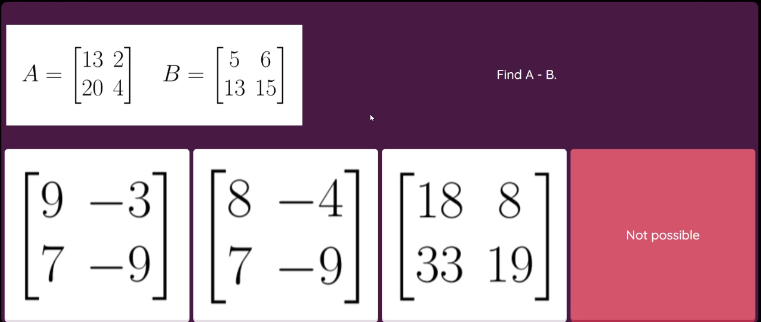


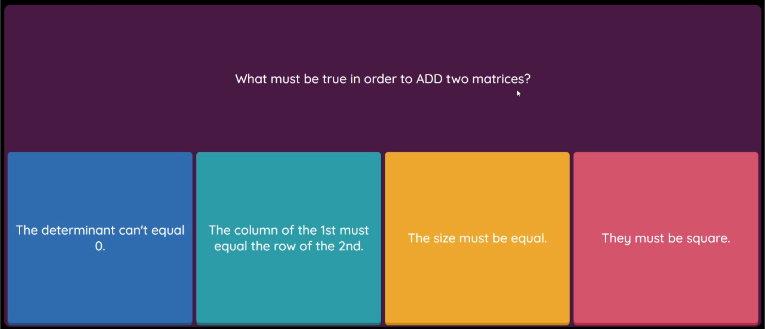
Divide R3 by -6



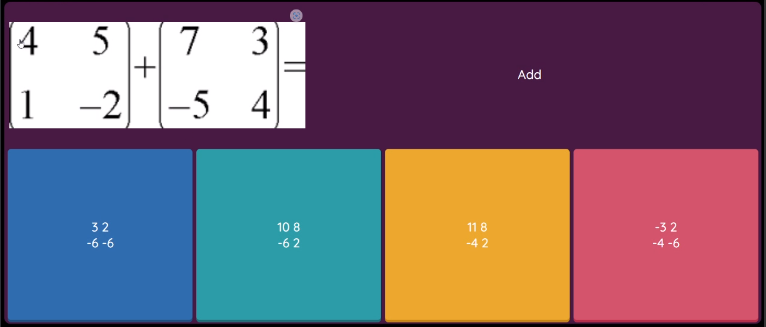
-2R1 + R2 -> R2



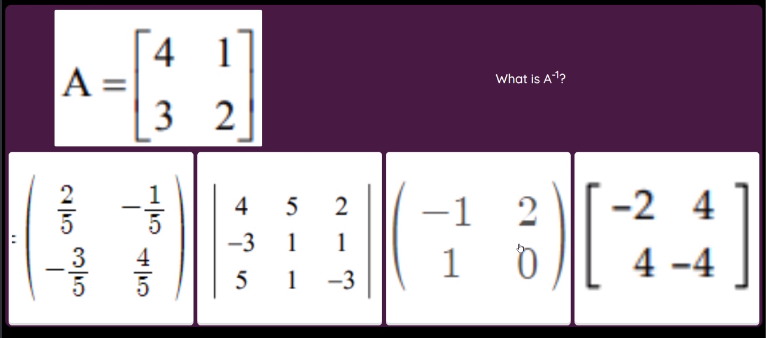
8-4  
7-9

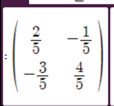


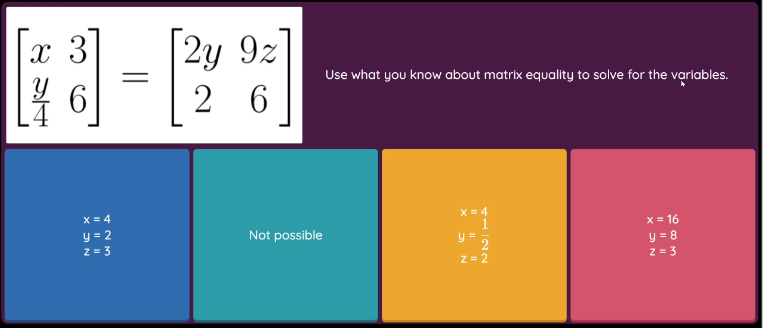
The size must be equal



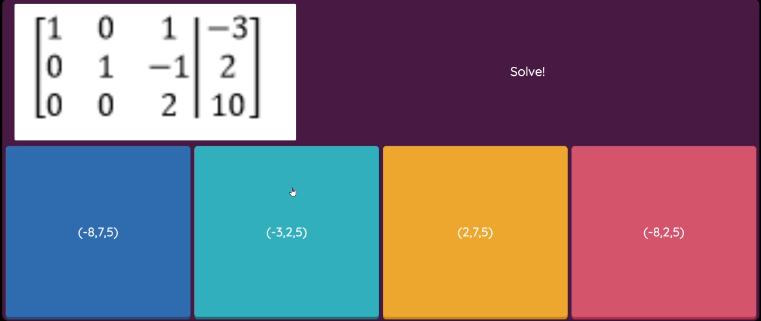
11 8  
-4 2

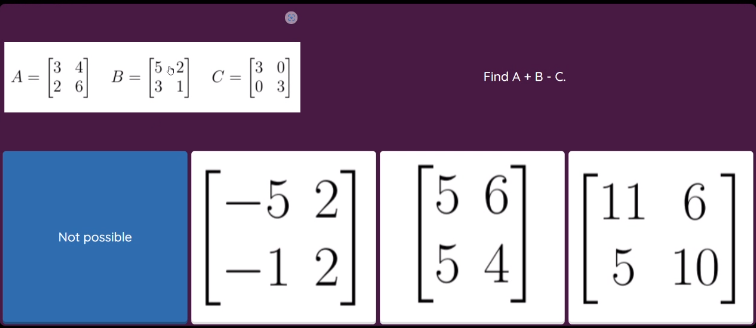




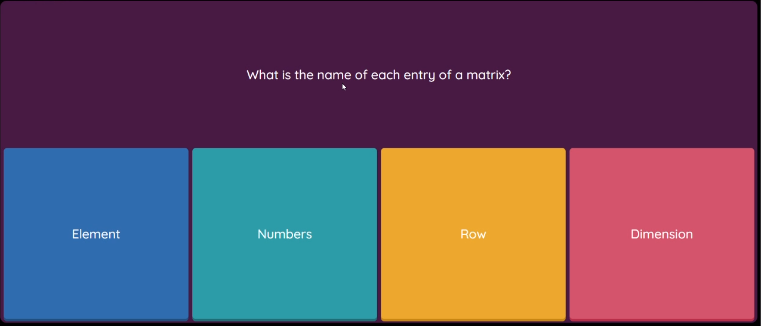


X = 16, y = 8, z = 3

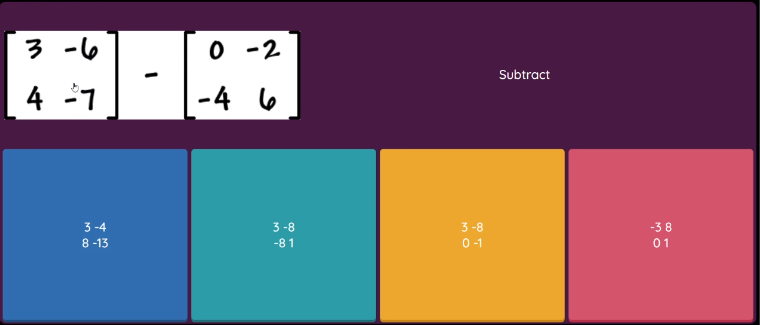
-8,7,5



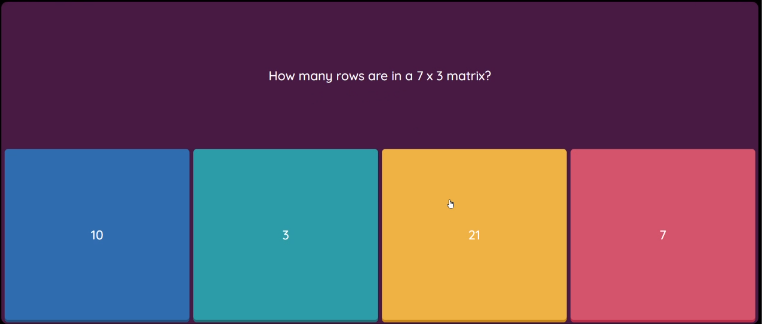
5,6  
5,4



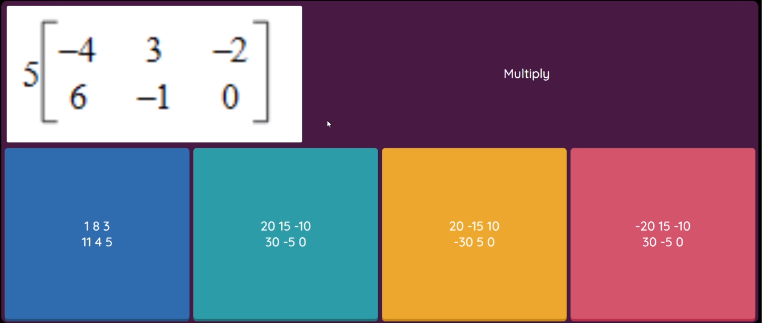
Element



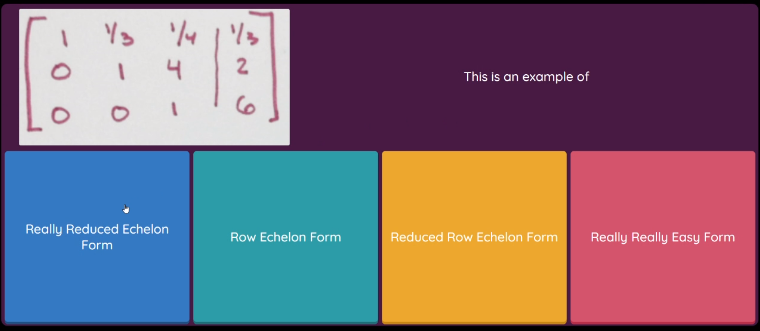
3 -4  
8 -13



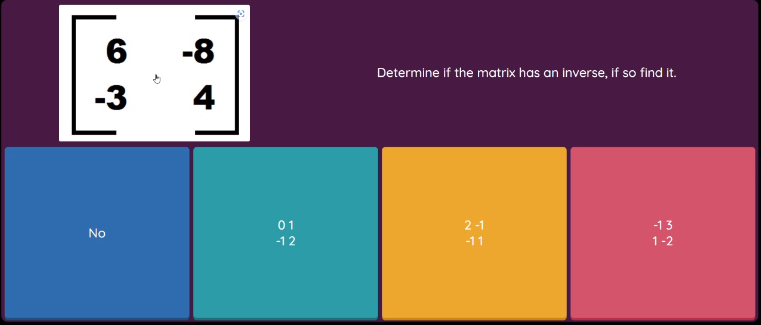
7



-20 15 -10  
30 -5 0



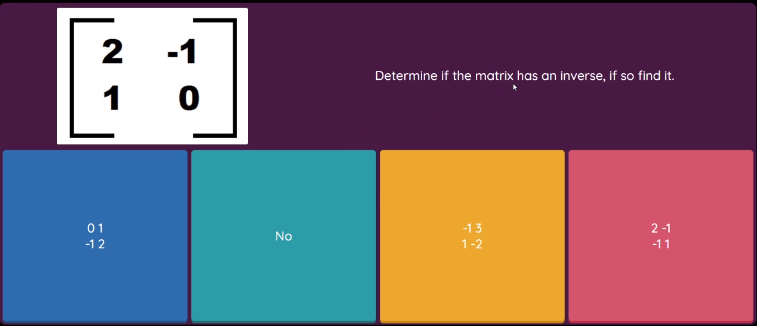
Row echelon Form



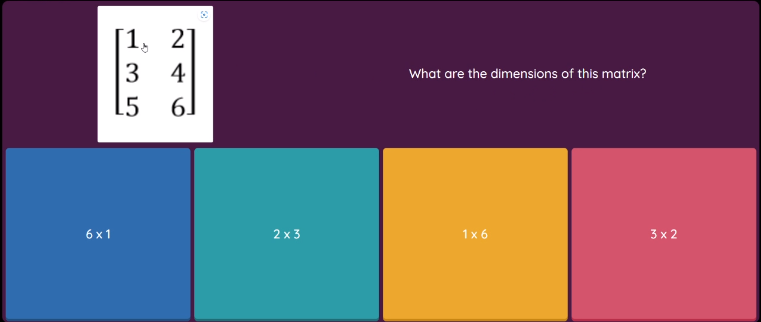
No



4 0  
-6 1



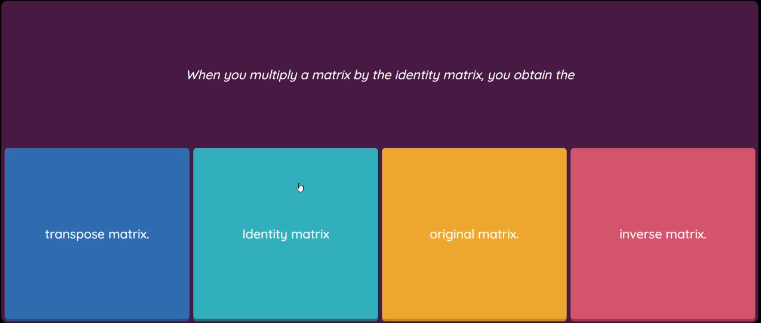
0 1  
-1 2



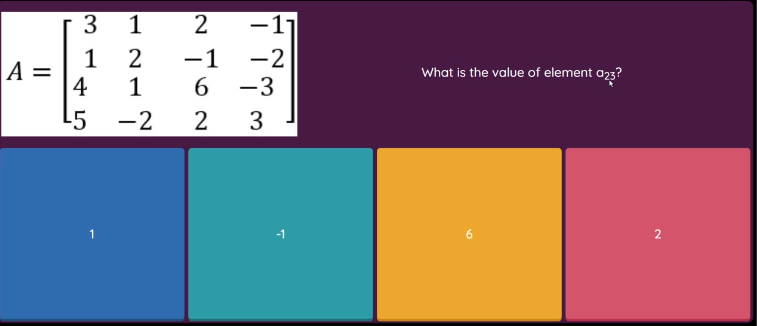
3x2



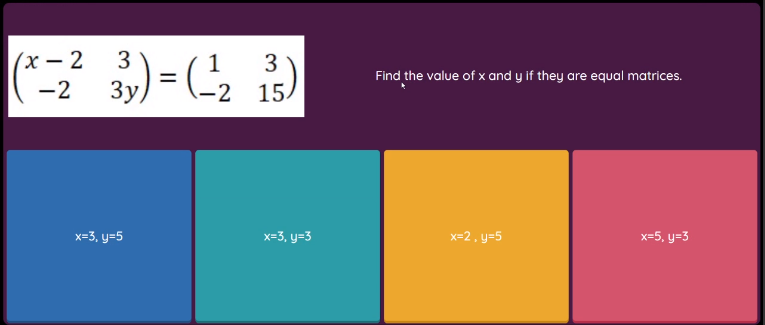
-9 8 3 2



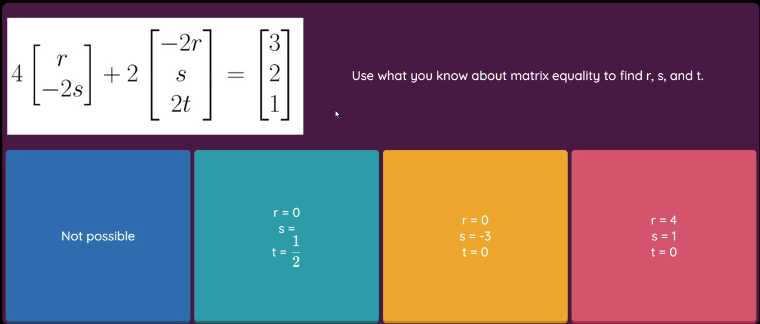
Original



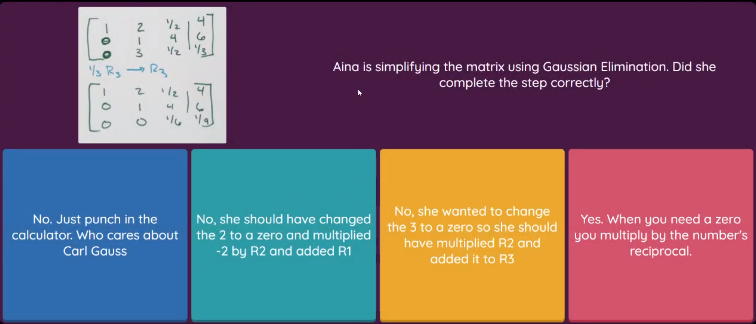
-1

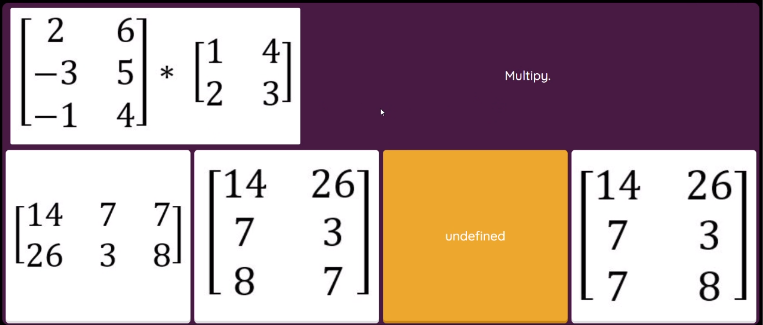


X=3 y=5

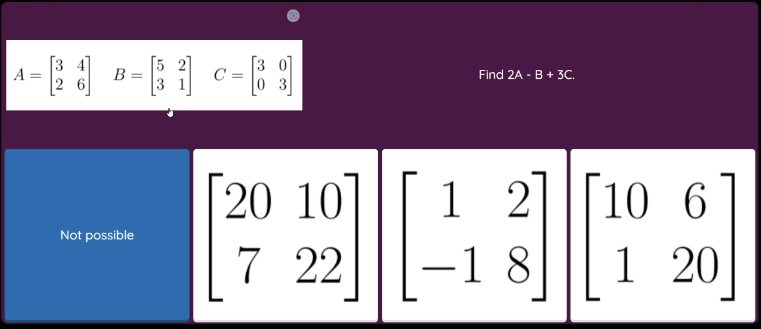


Not possible

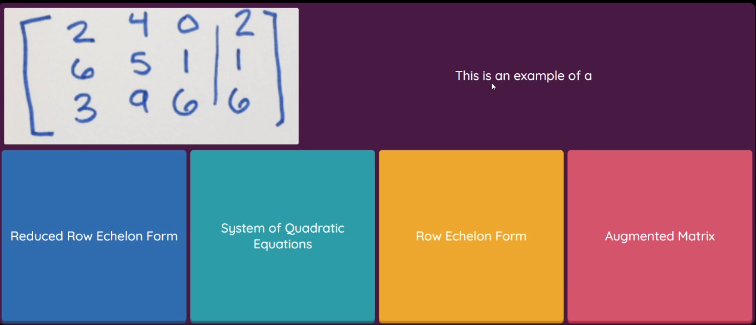
no, she wanted to change the 3

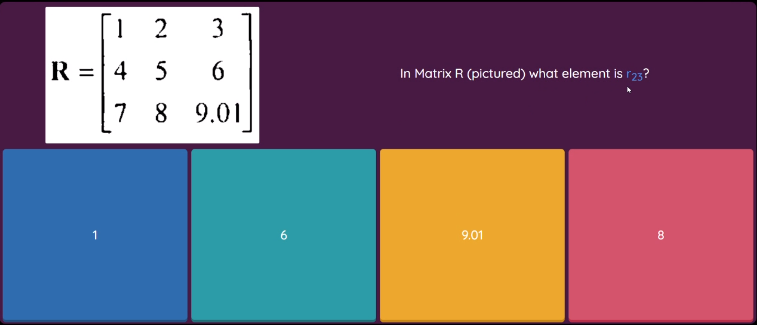


14 26 7 3 7 8

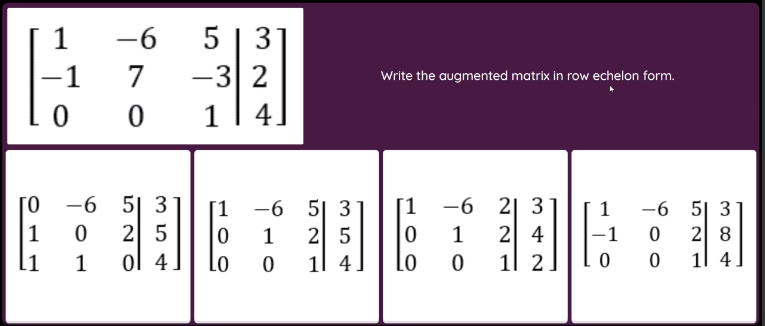


10 6 1 20

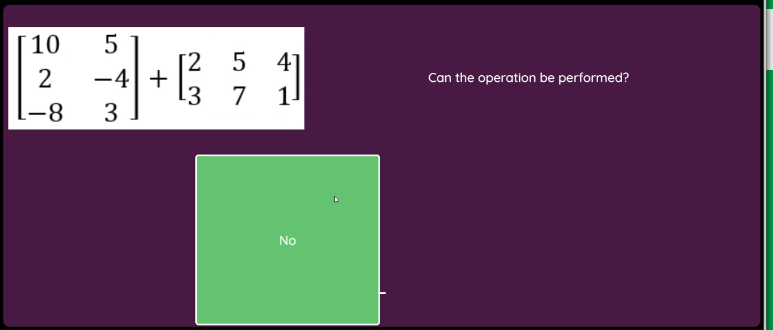


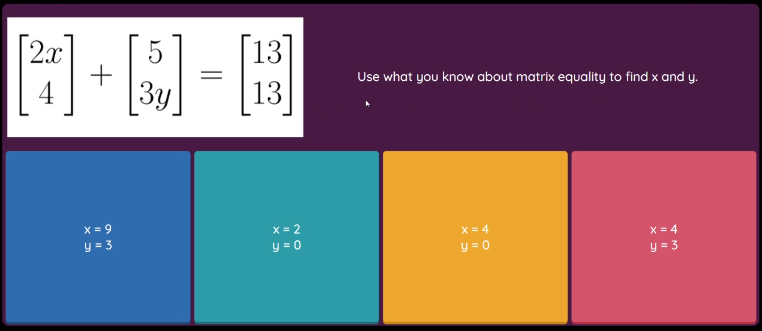


6



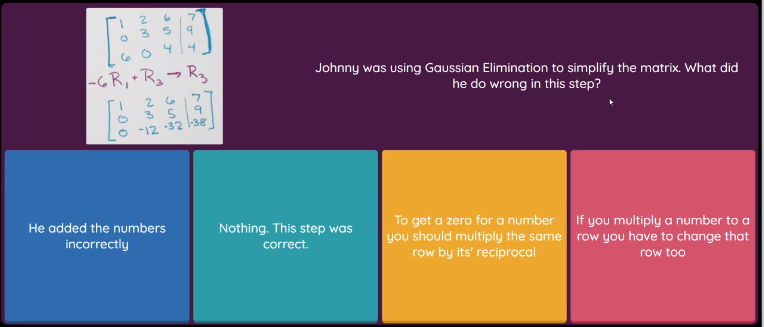
1 -6 5 3  
0 1 2 5  
0 0 1 4



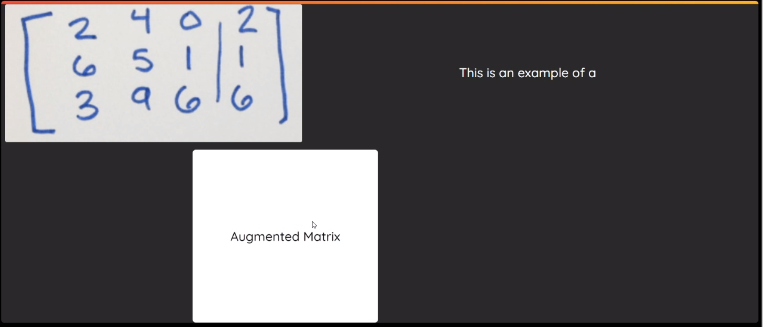


X = 4

Y = 3



Nothing, this step was correct



Augmented

