

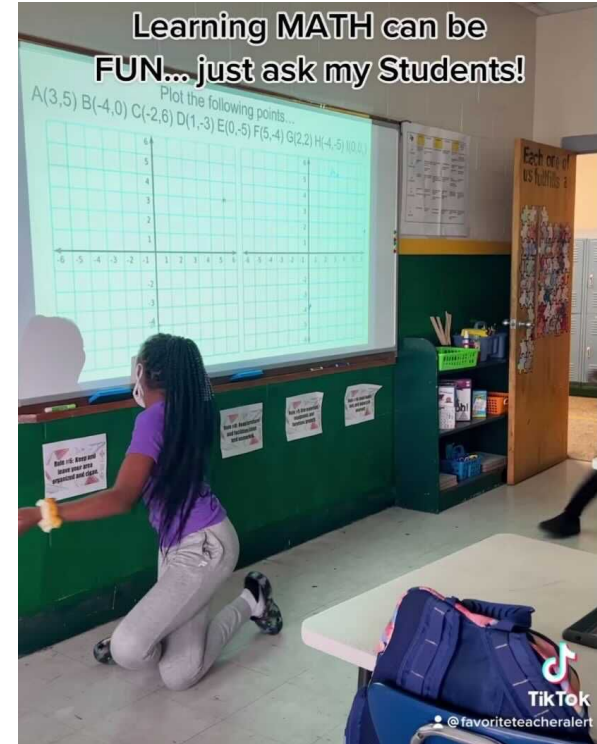
# Coordinates Head-to-Head



**MathShed**

Instructions:

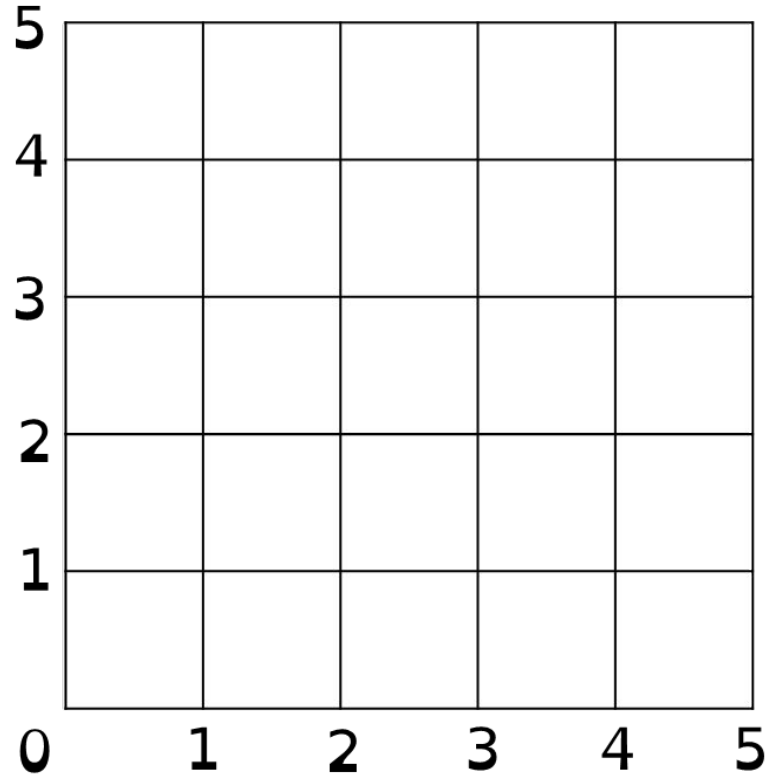
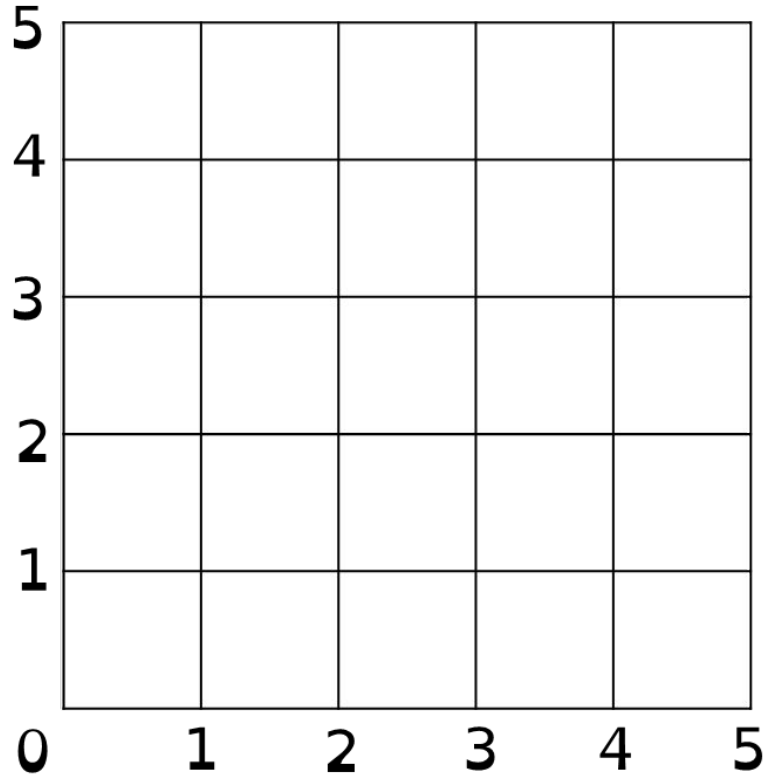
1. Split the class into two teams
2. Each team member from each of the teams gets one attempt per round
3. One team to answer on the left-hand chart, other team to answer on the right-hand chart
4. The team that plots the most coordinates first in each head-to-head are the Coordinates Head-to Head Champions!



Inspired by @[favoriteteacheralert](#)

# Coordinates Head-to-Head

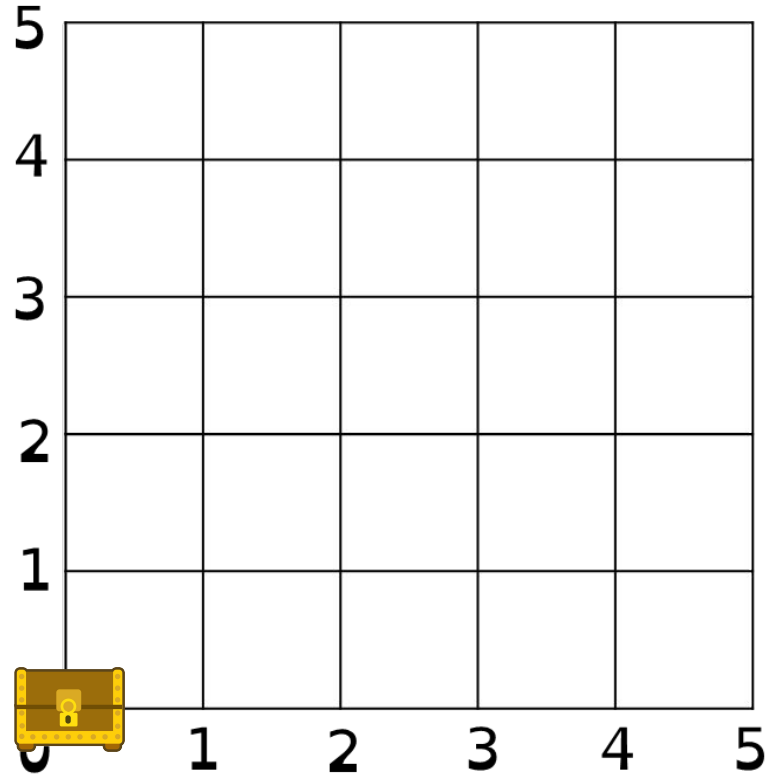
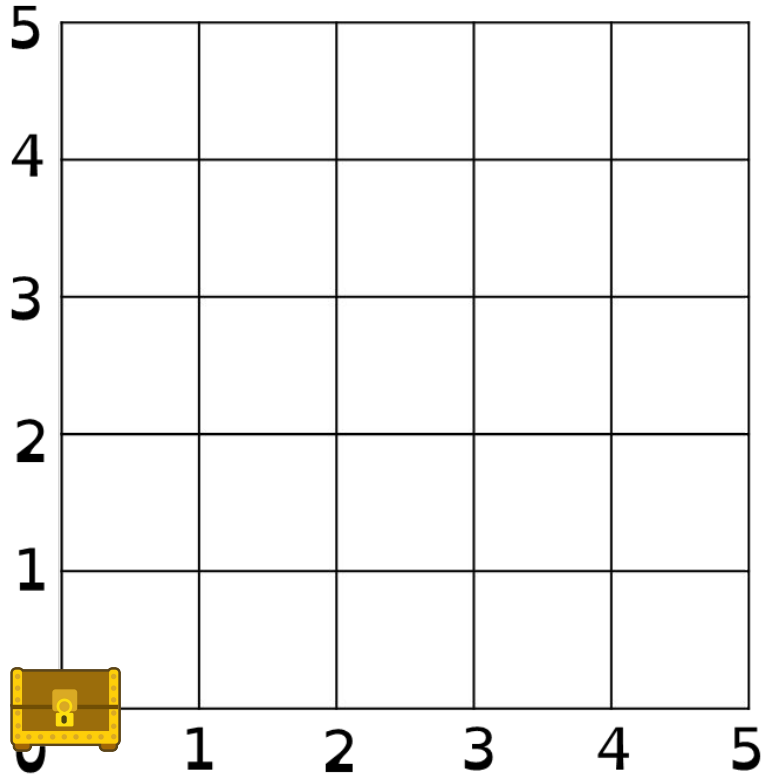
Plot the coordinates (0,0)



**MathShed**

# Coordinates Head-to-Head

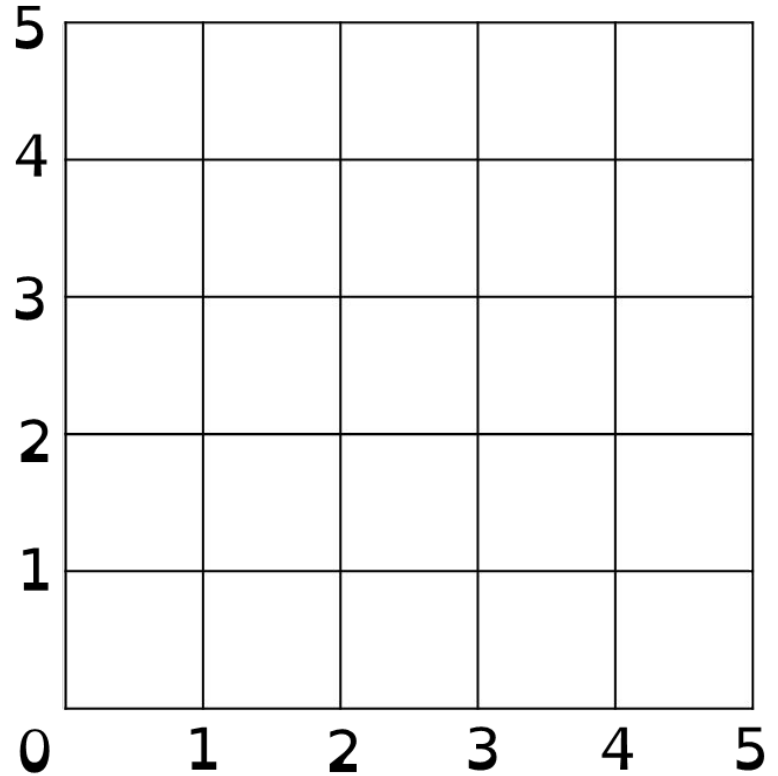
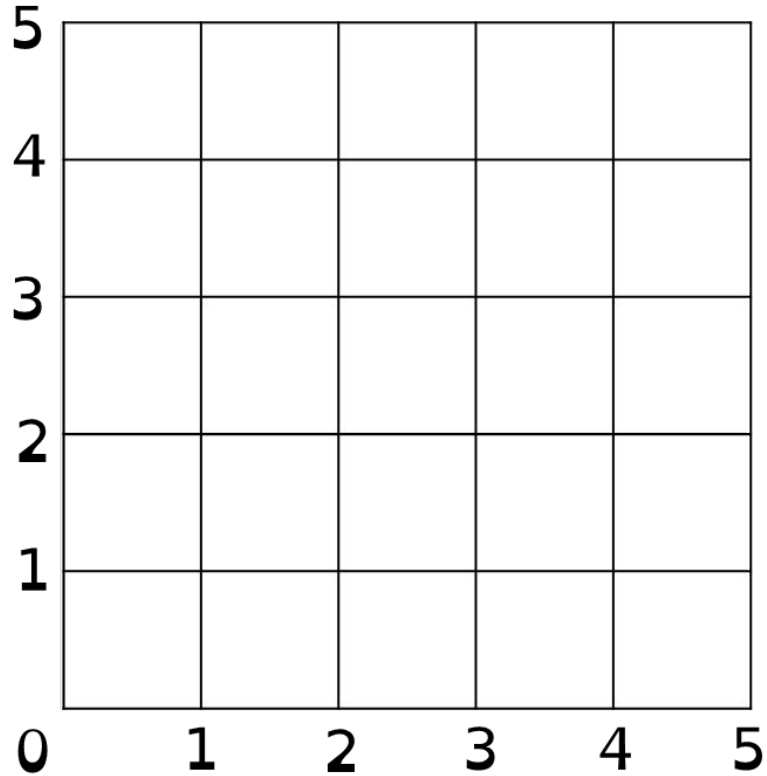
Plot the coordinates (0,0)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates  $(0,2)$



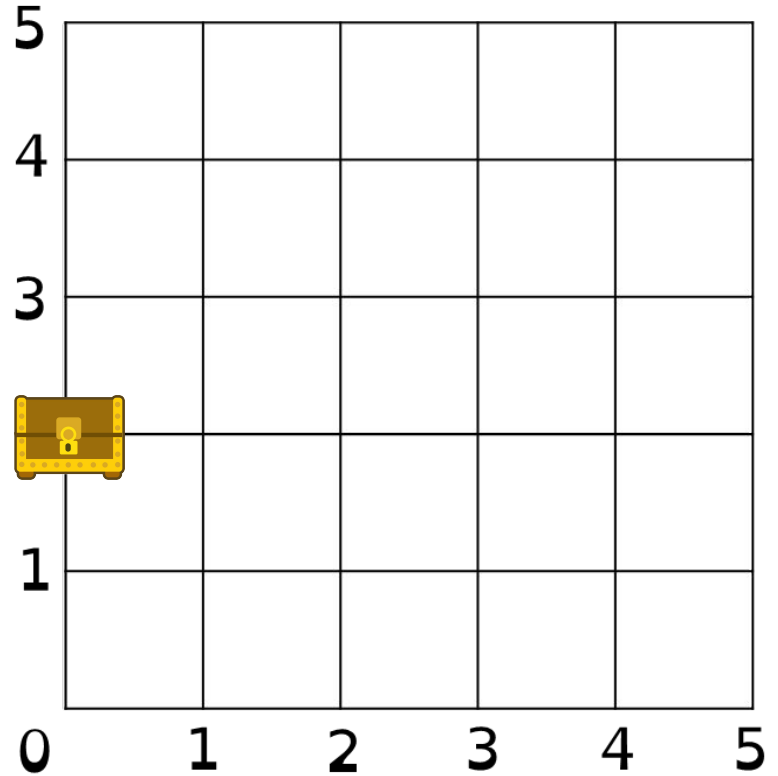
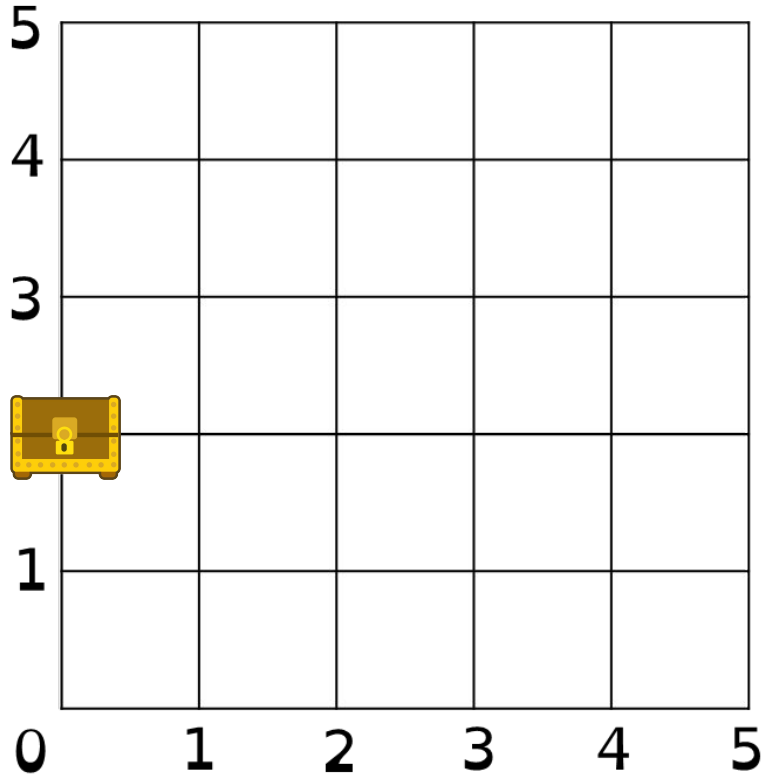
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (0,2)

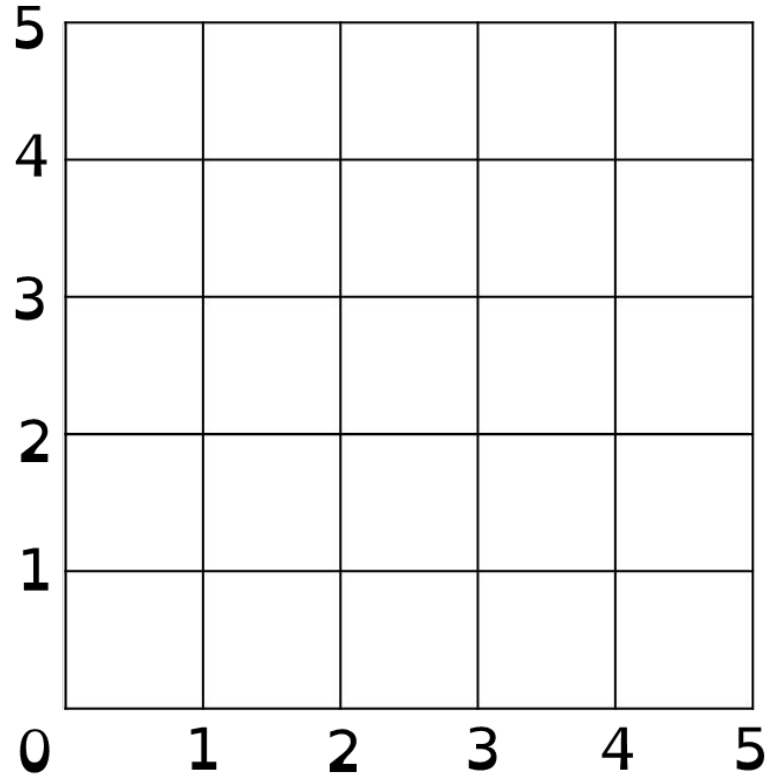
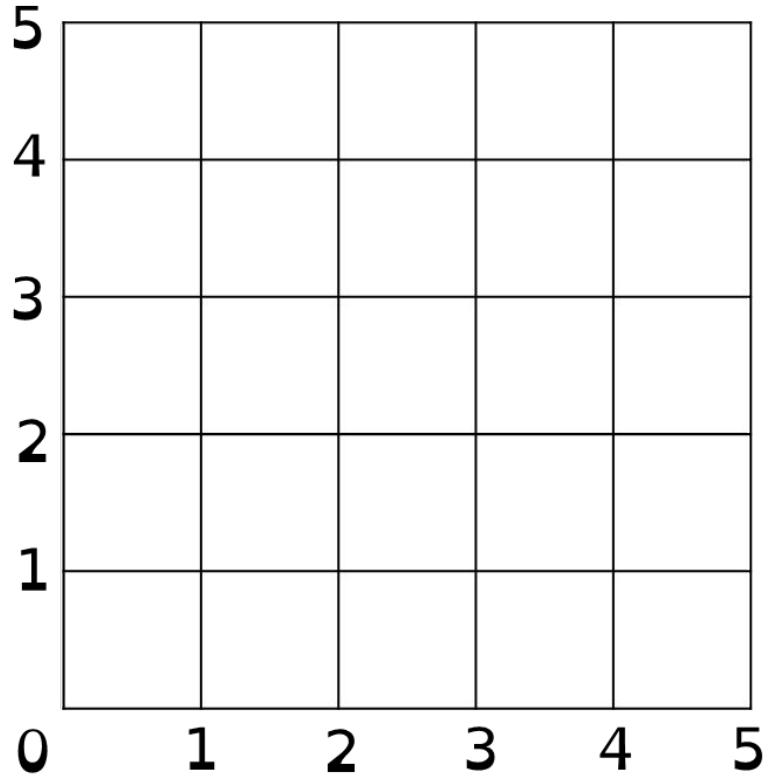


**MathShed**



# Coordinates Head-to-Head

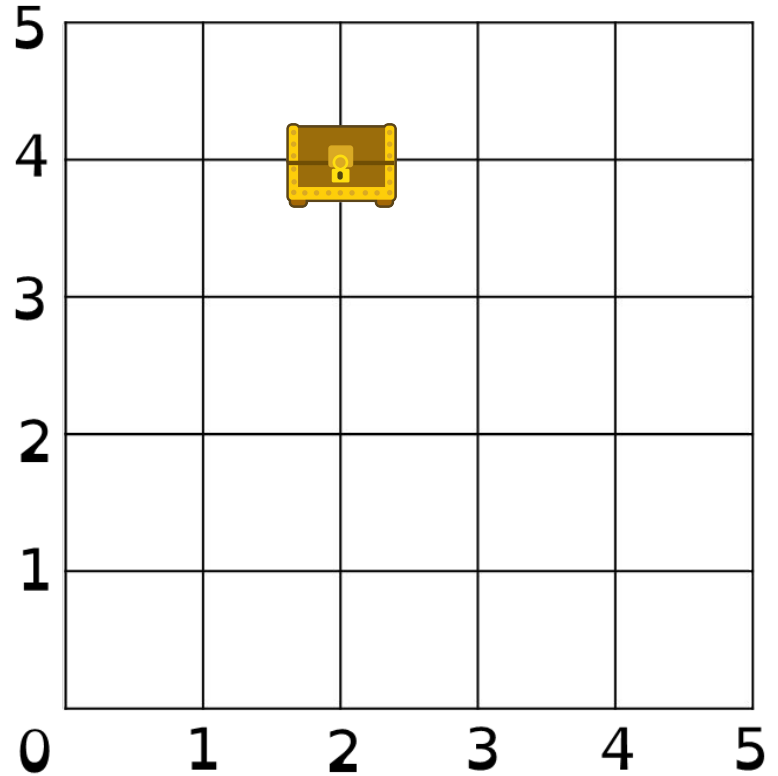
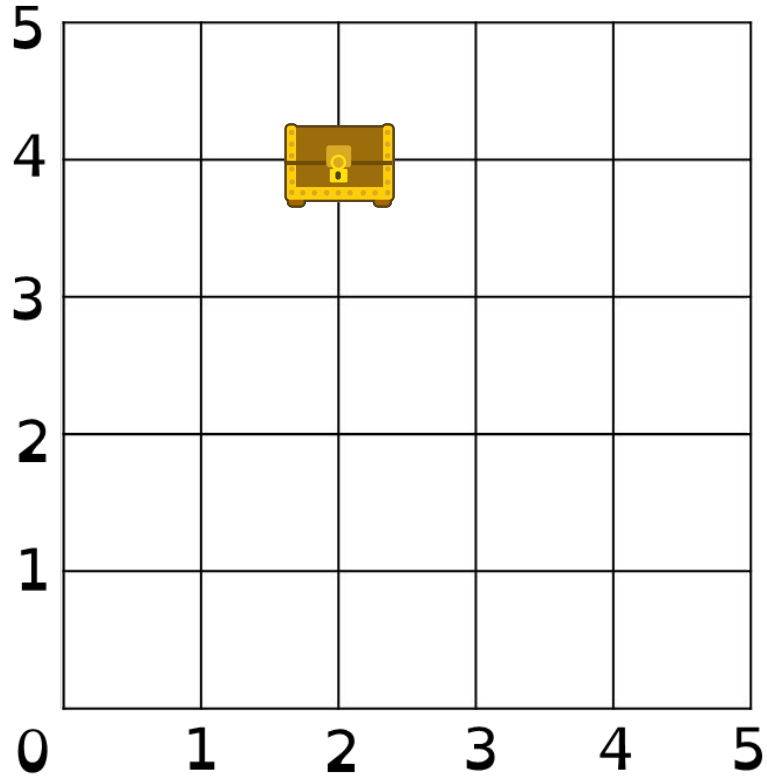
Plot the coordinates (2,4)



**MathShed**

# Coordinates Head-to-Head

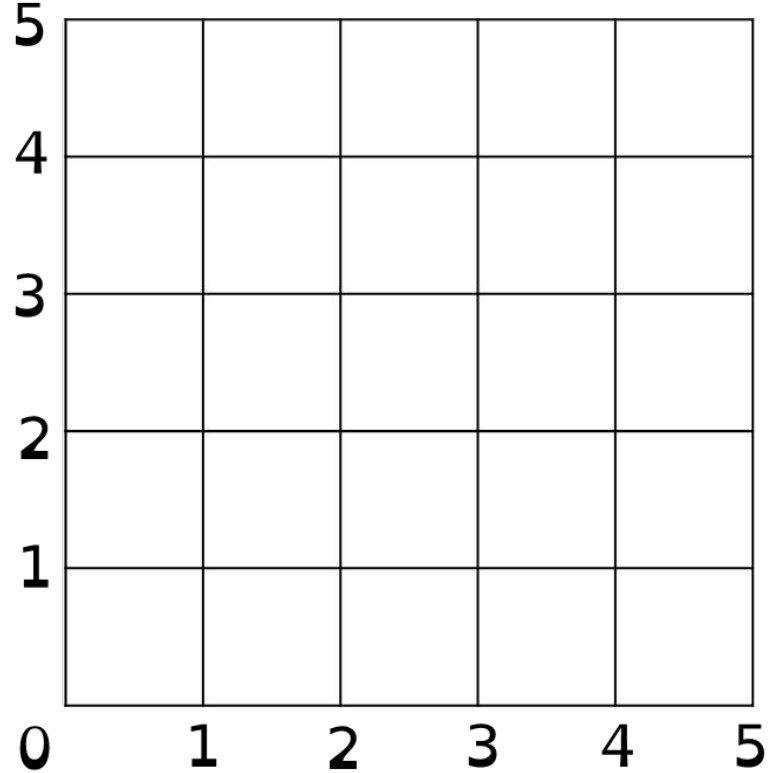
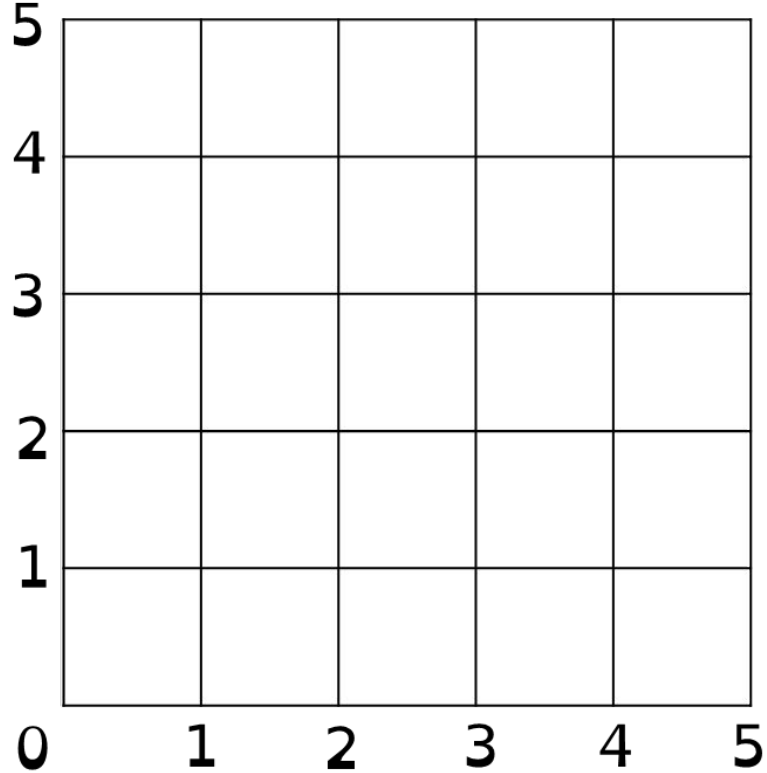
Plot the coordinates (2,4)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,4)

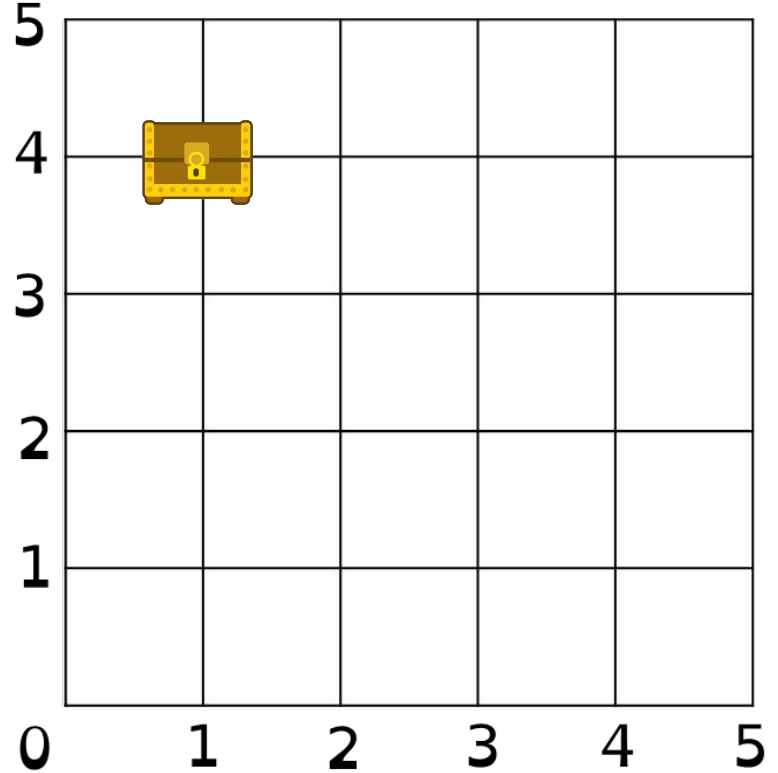
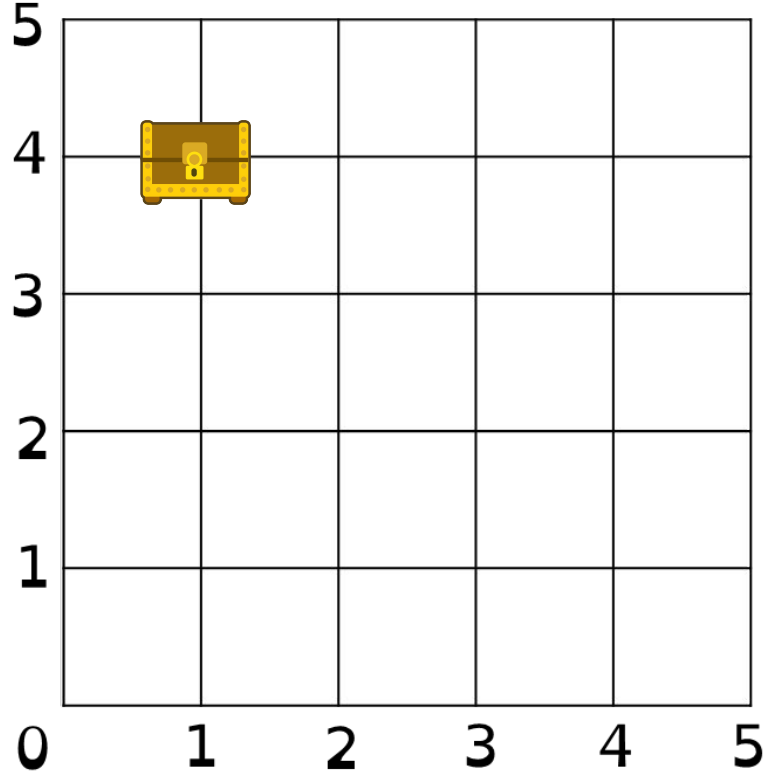


**MathShed**



# Coordinates Head-to-Head

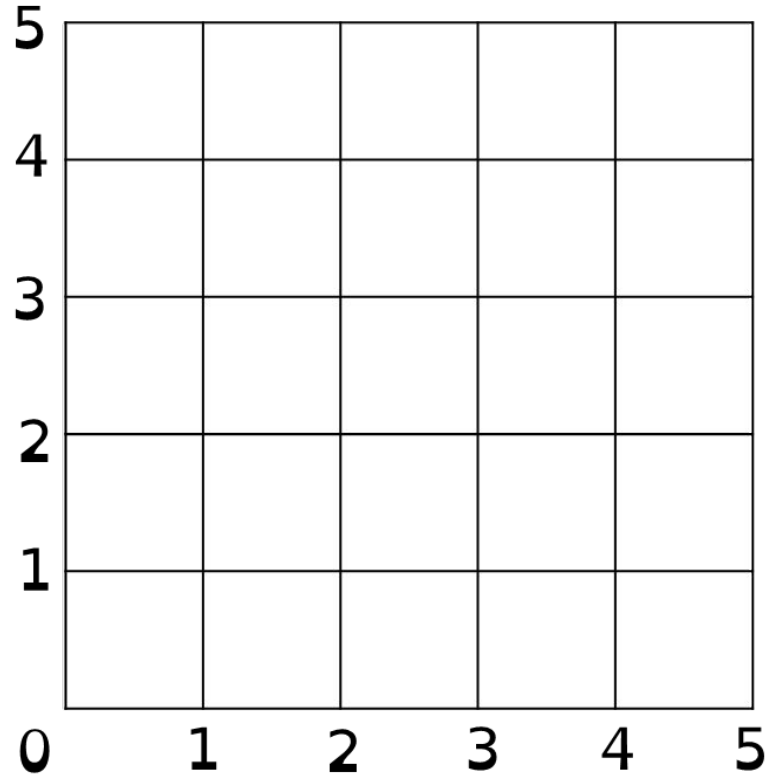
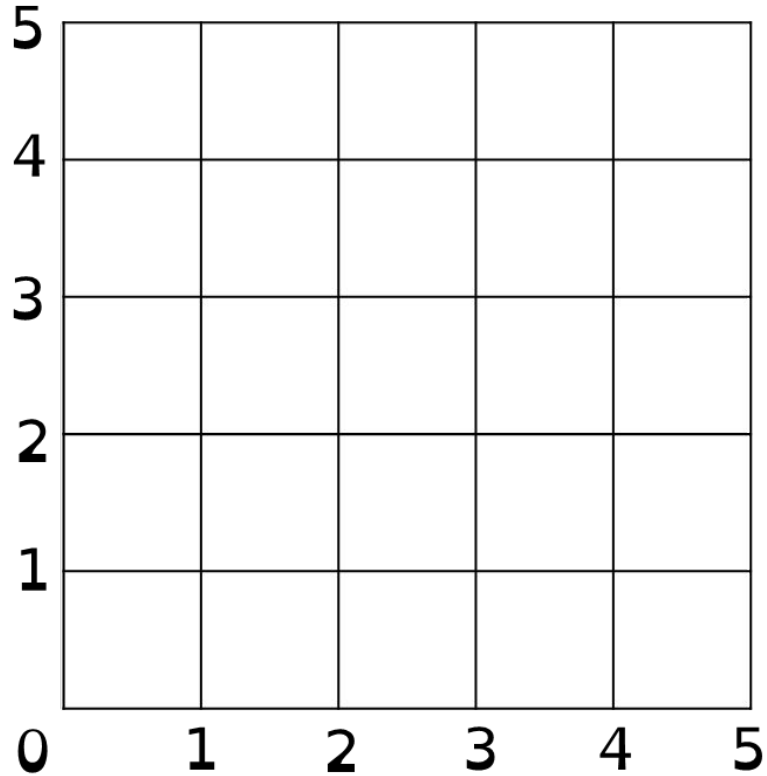
Plot the coordinates (1,4)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,2)



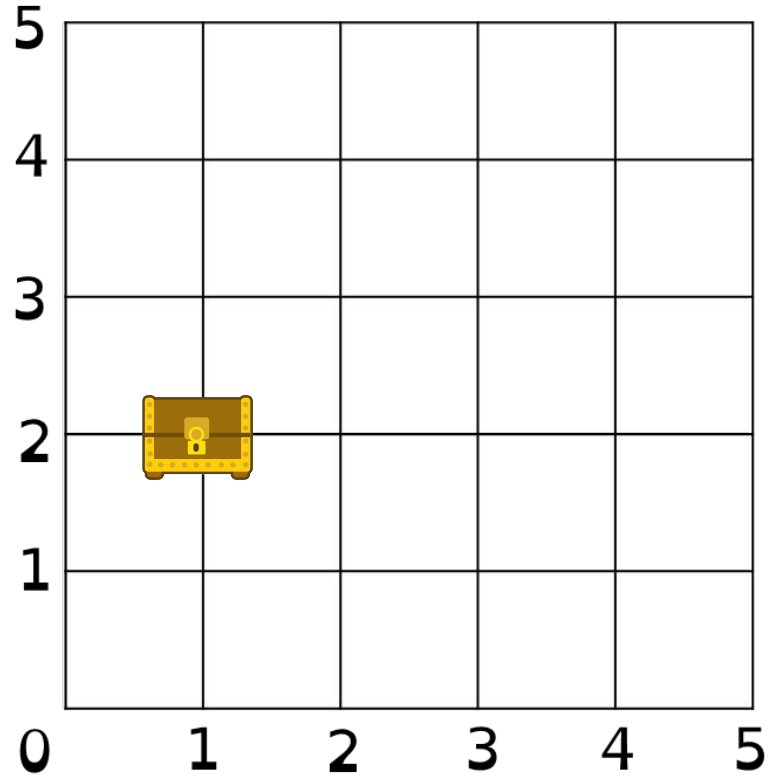
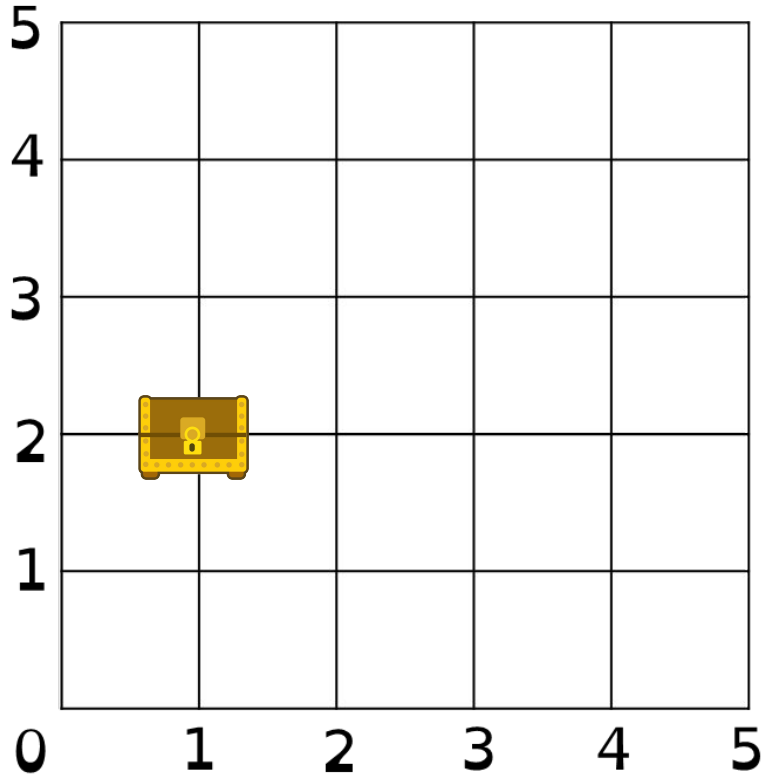
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,2)

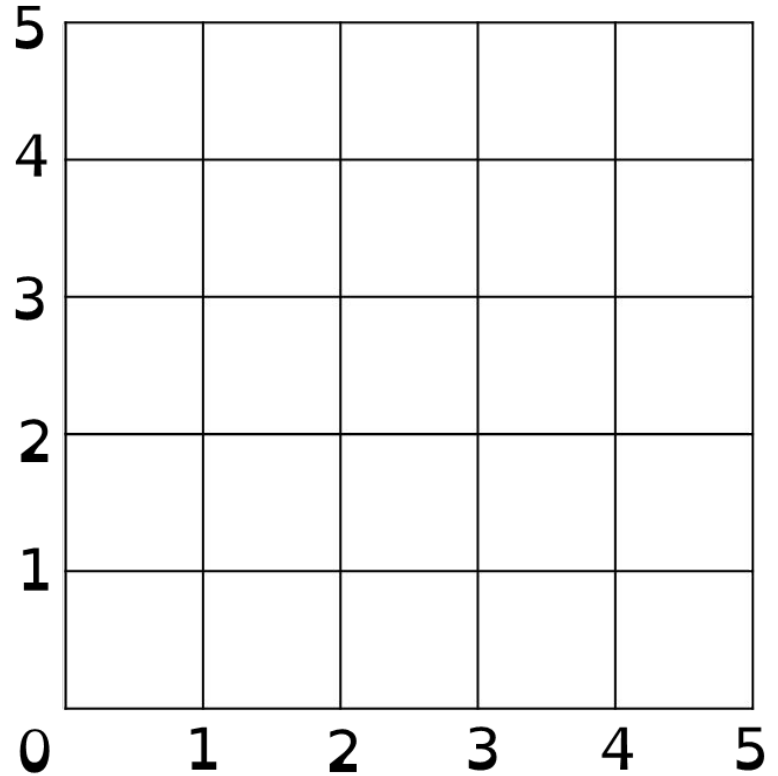
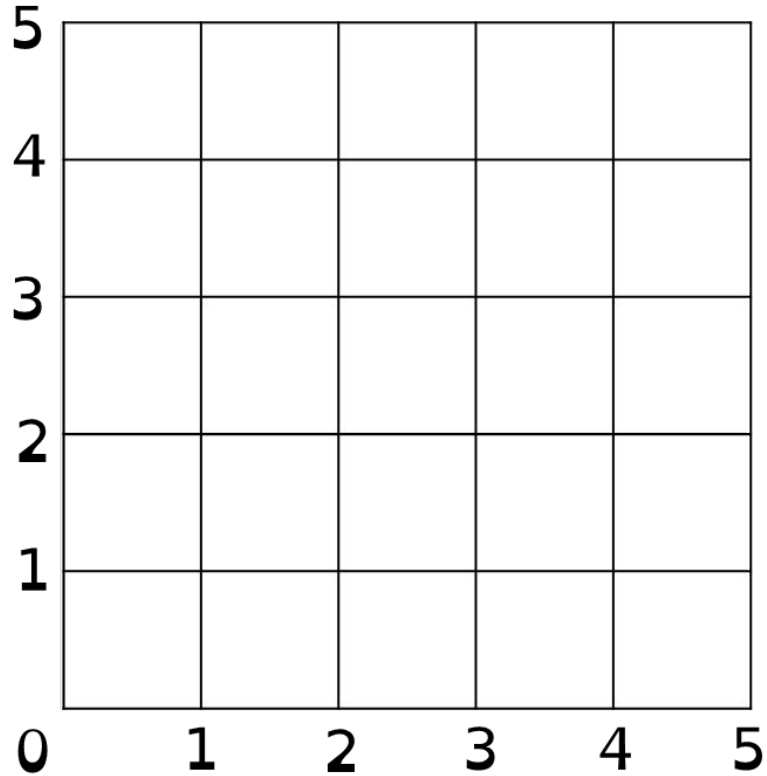


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (2,3)



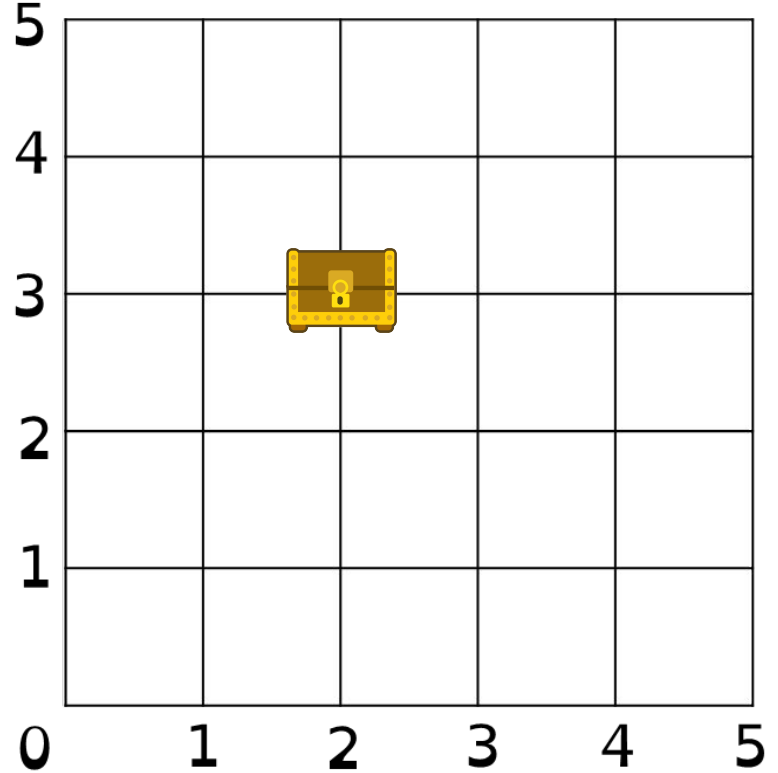
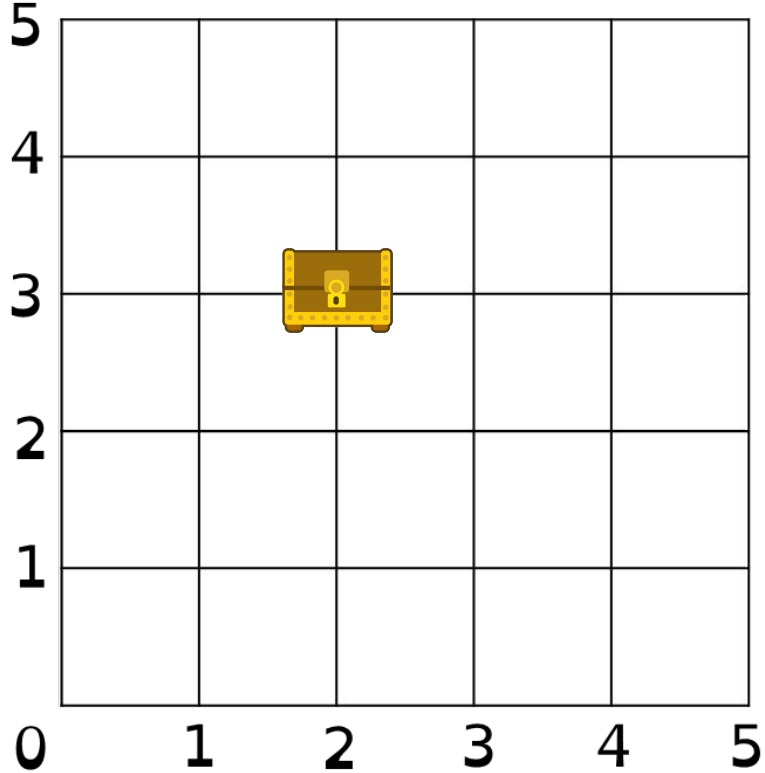
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (2,3)

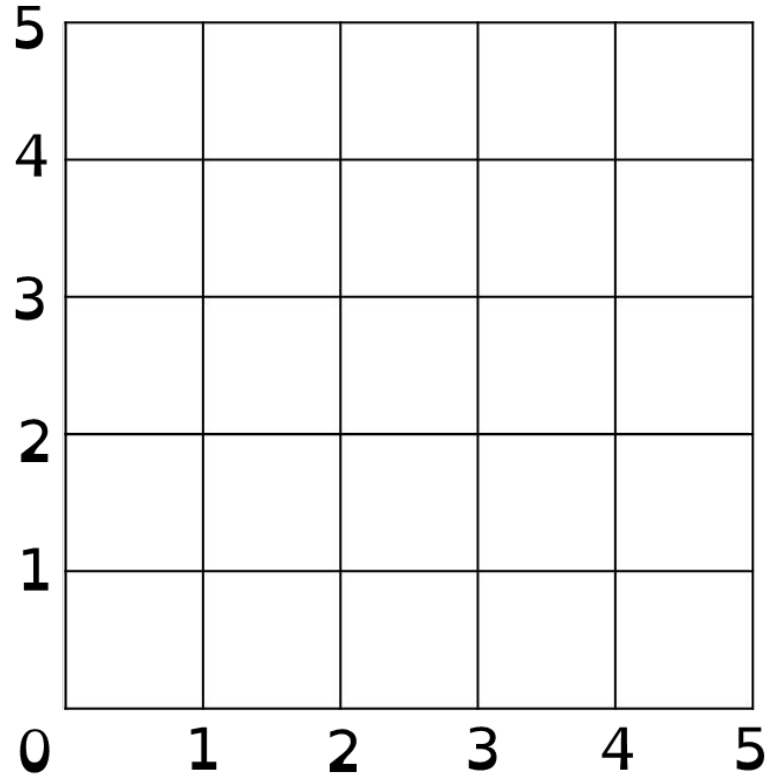
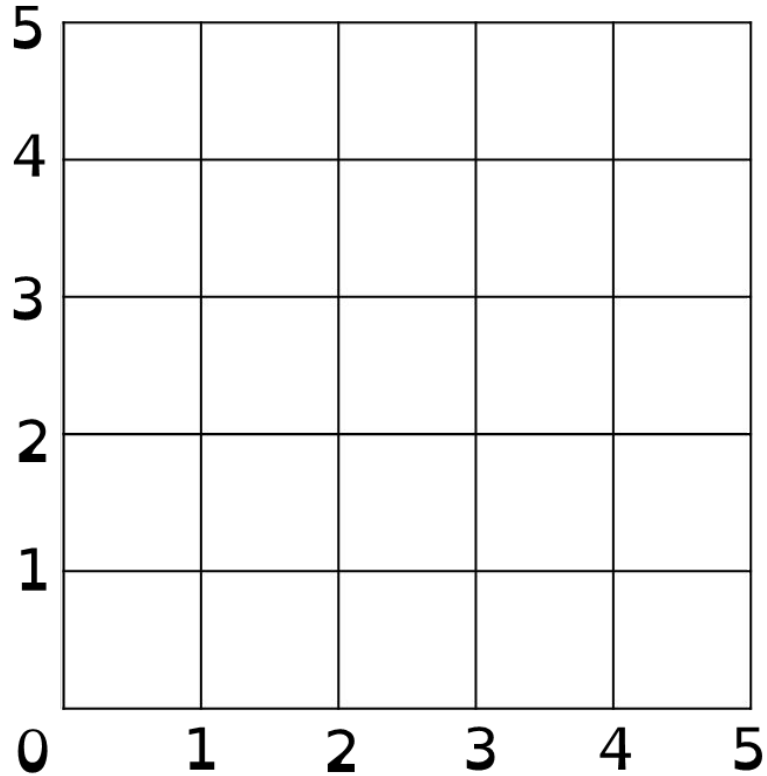


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates  $(1,0)$



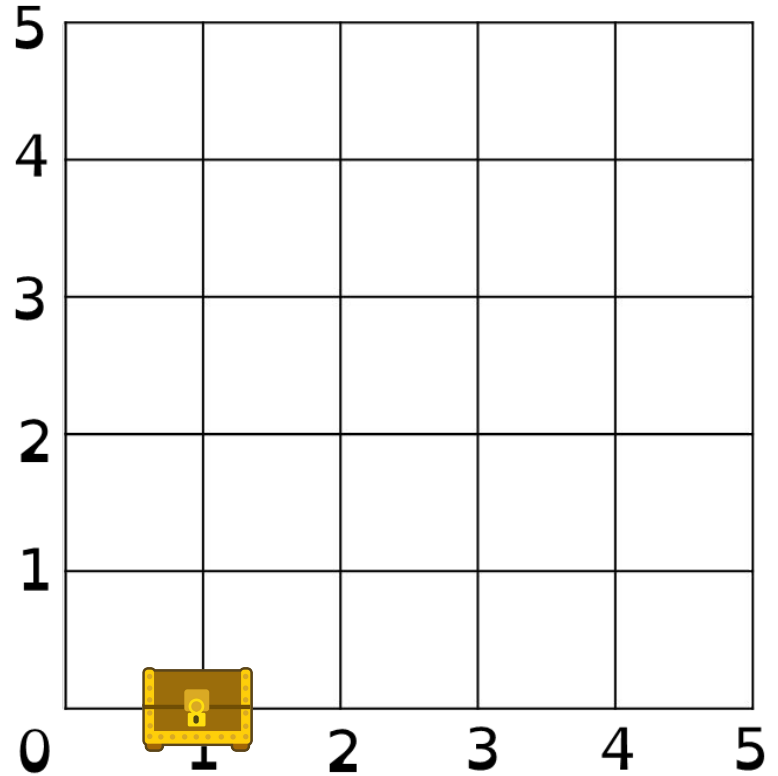
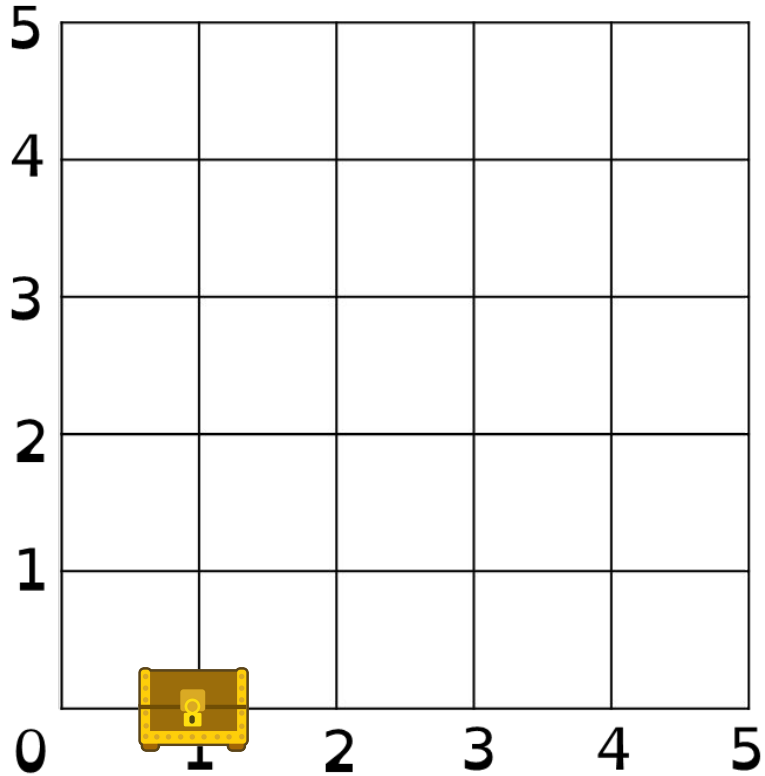
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,0)

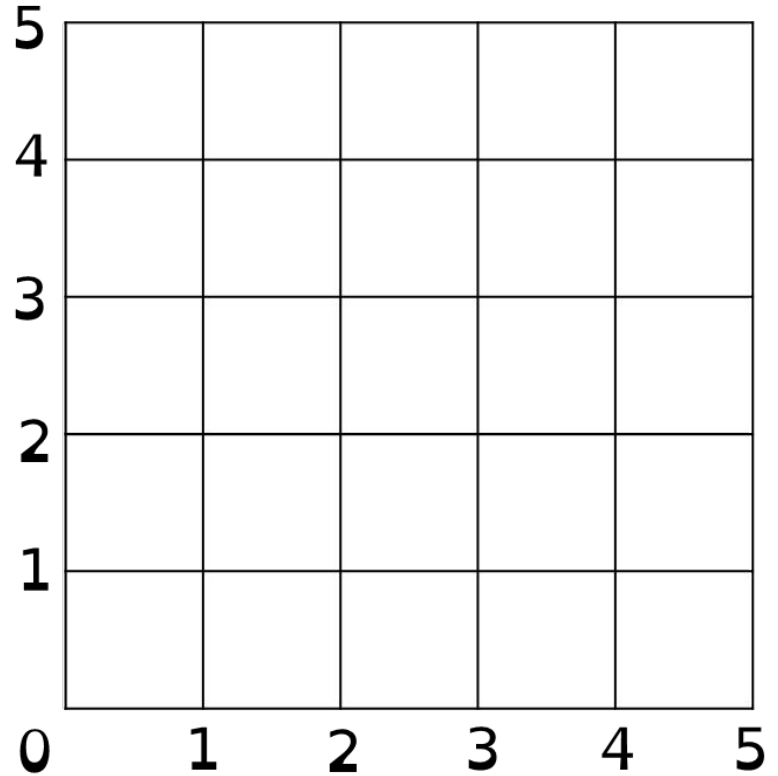
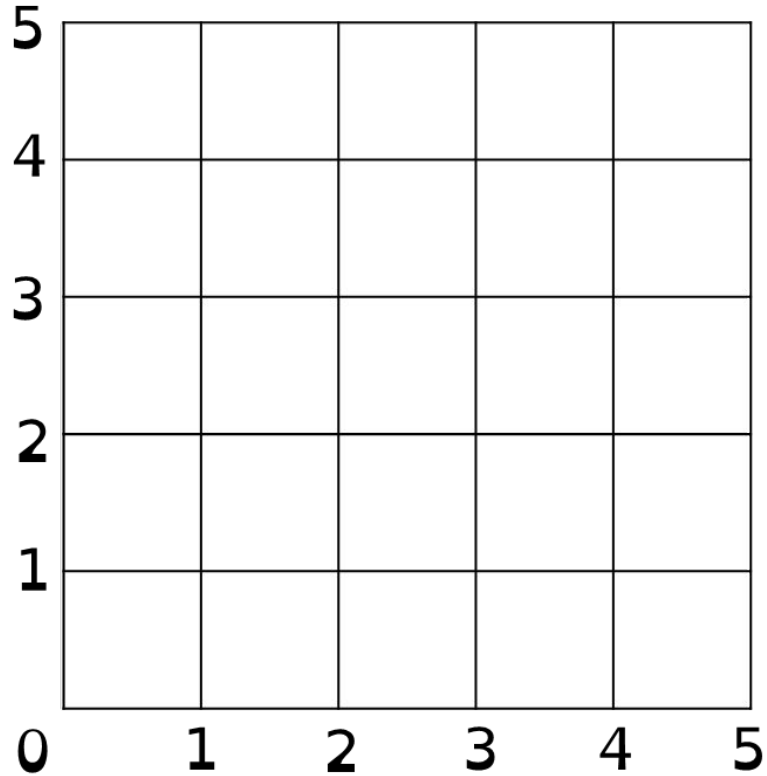


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (5,4)

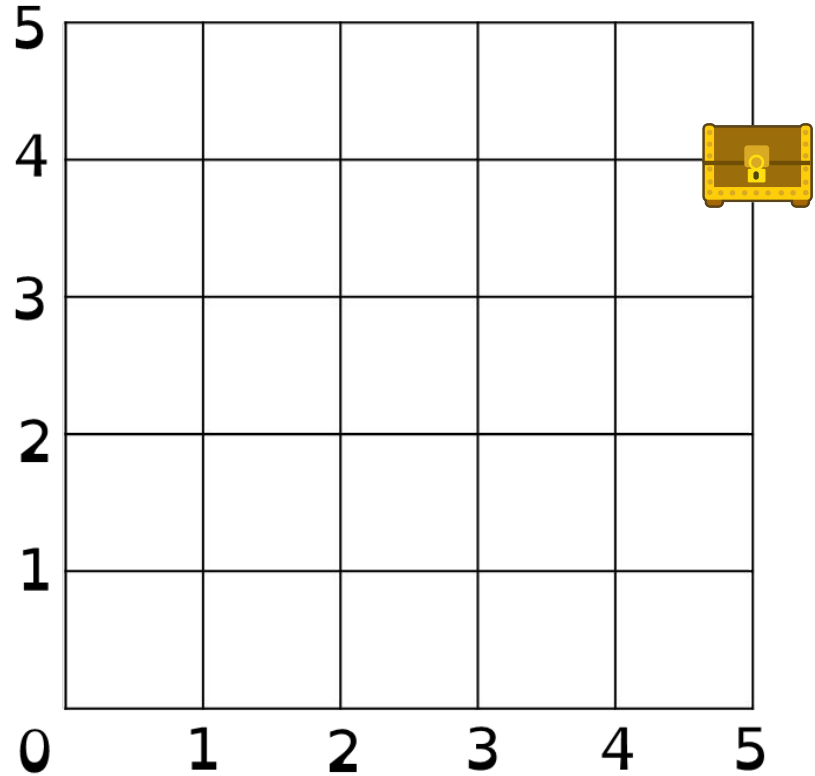
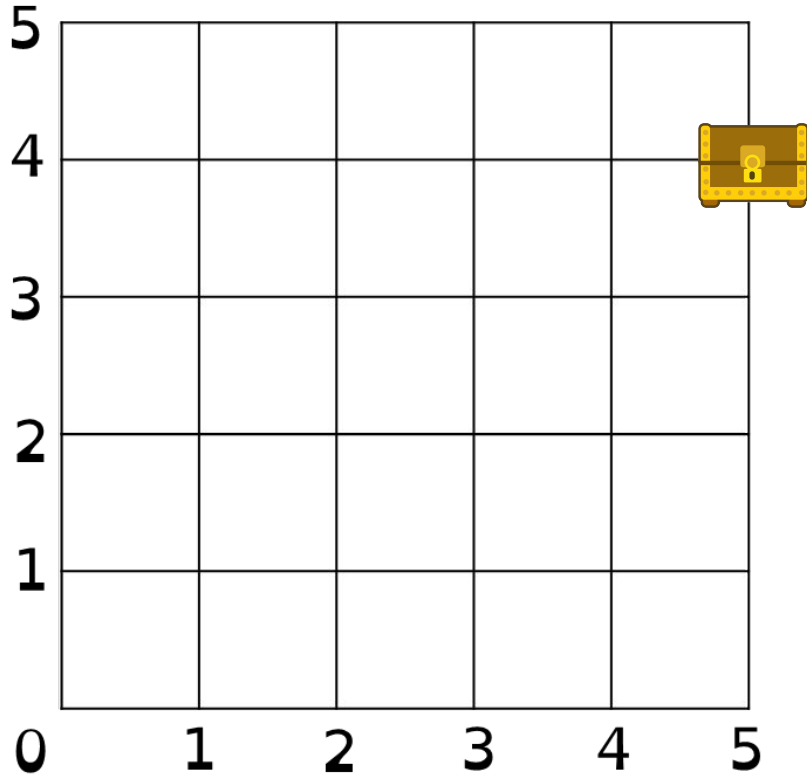


**MathShed**



# Coordinates Head-to-Head

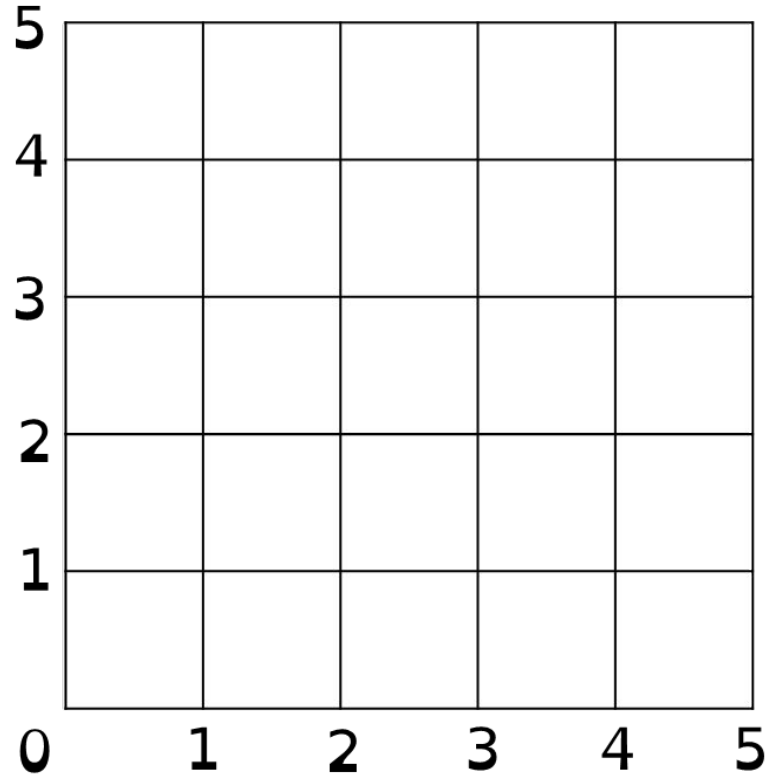
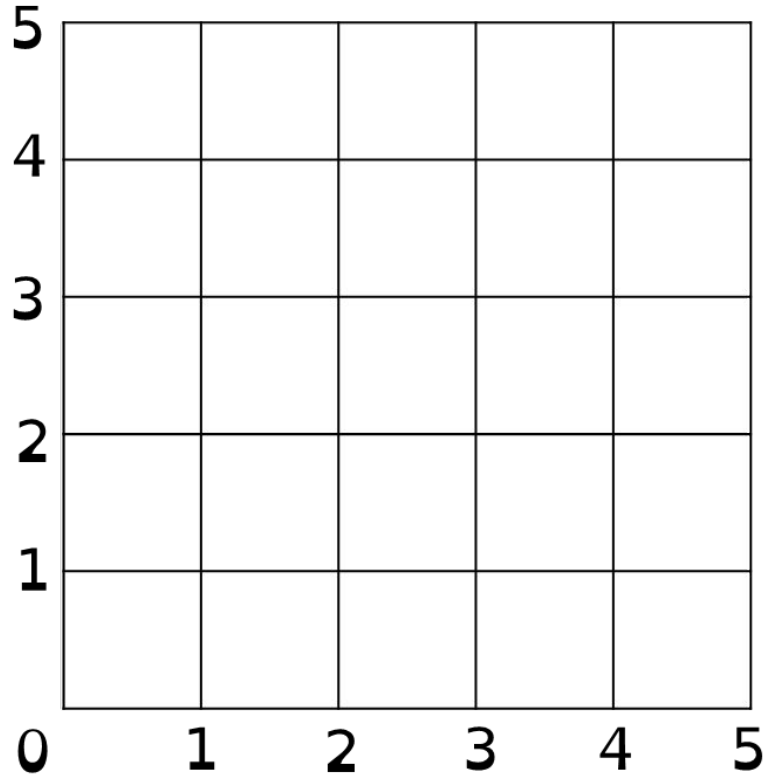
Plot the coordinates (5,4)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,1)



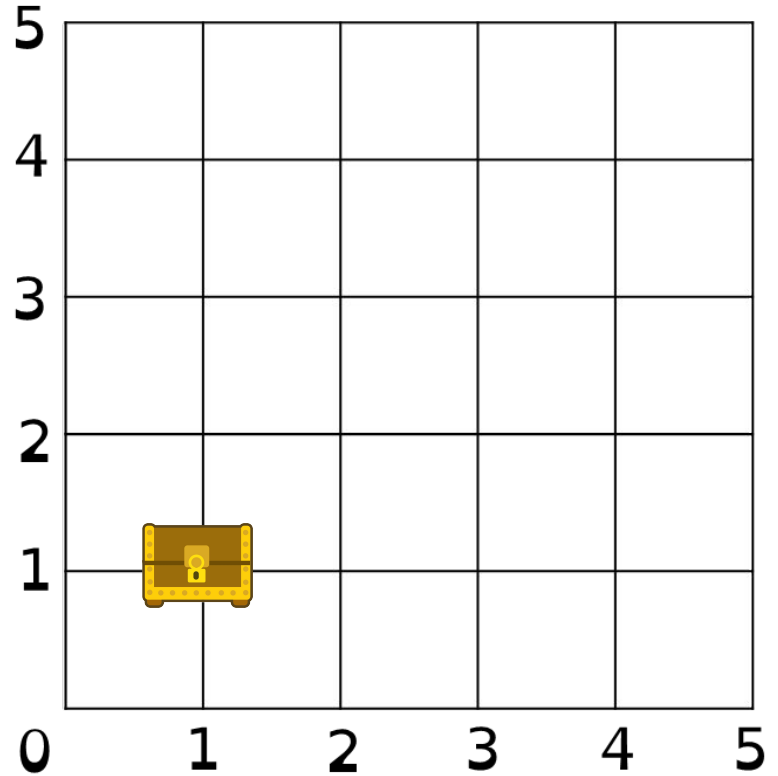
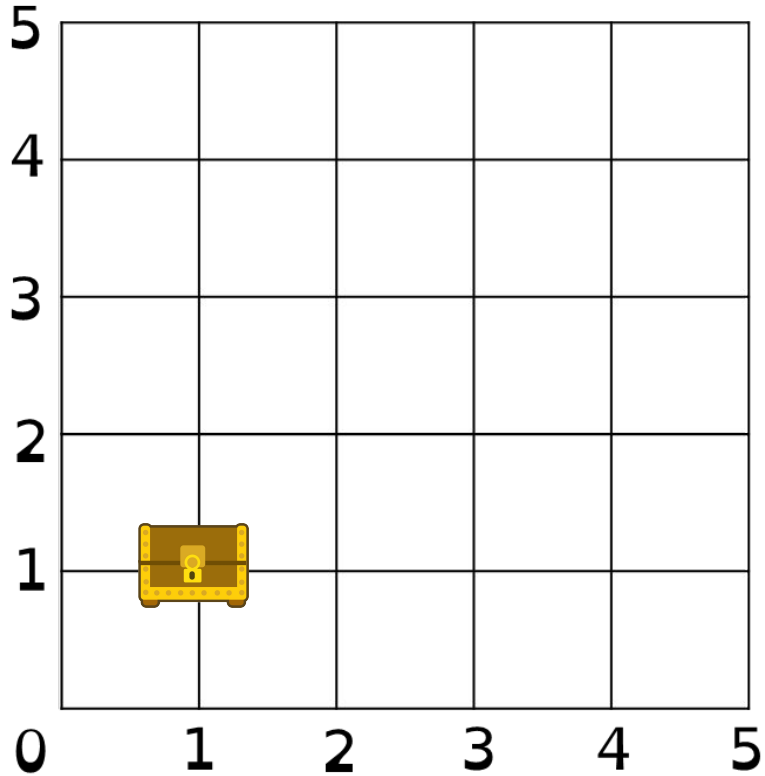
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,1)

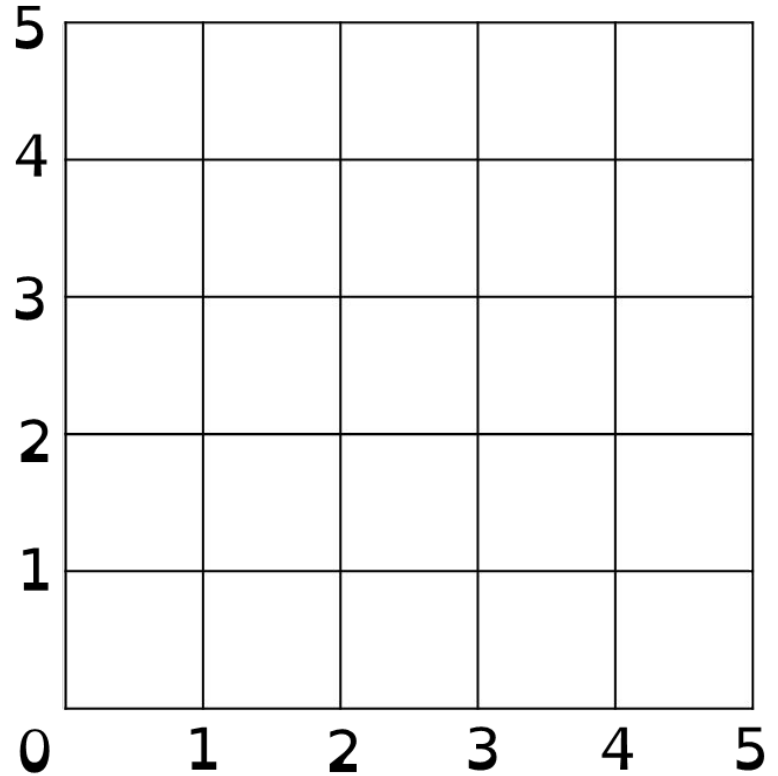
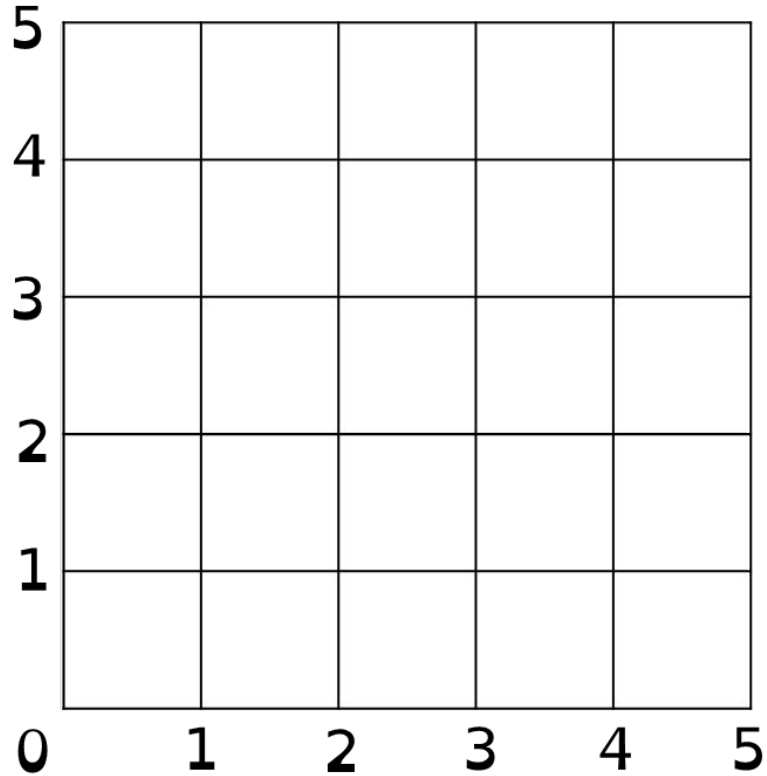


**MathShed**



# Coordinates Head-to-Head

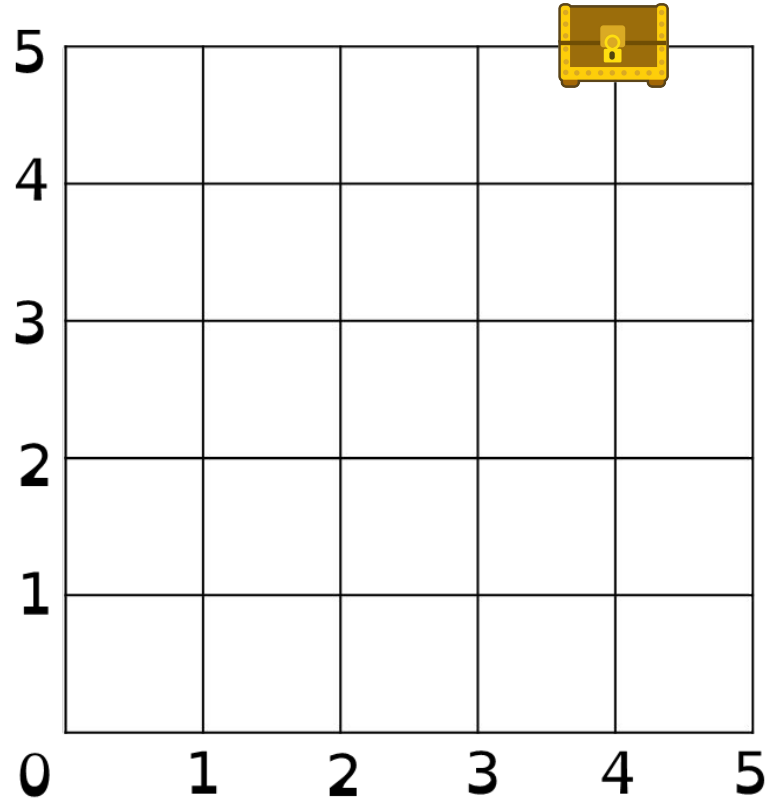
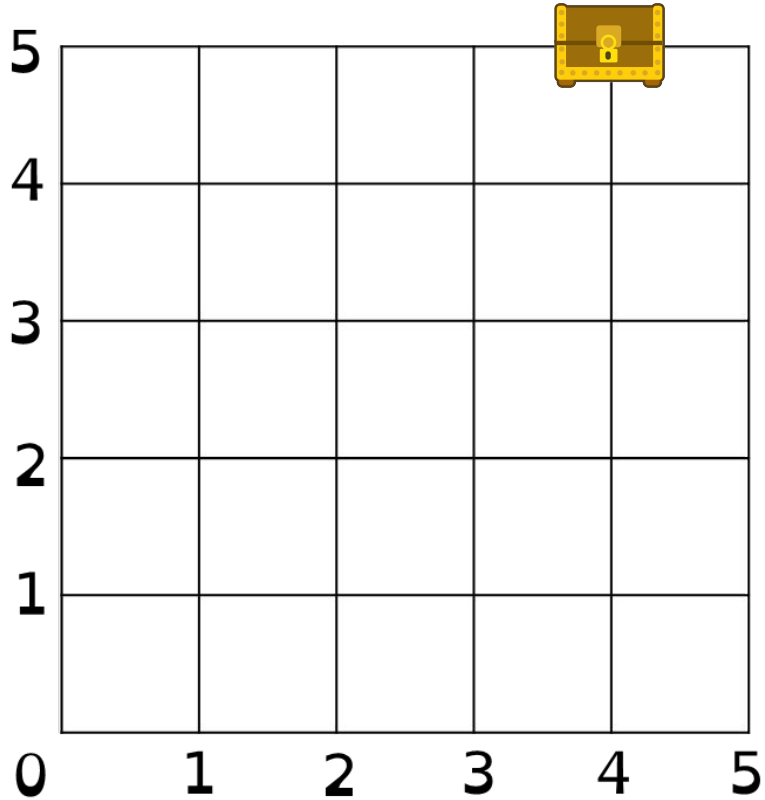
Plot the coordinates (4,5)



**MathShed**

# Coordinates Head-to-Head

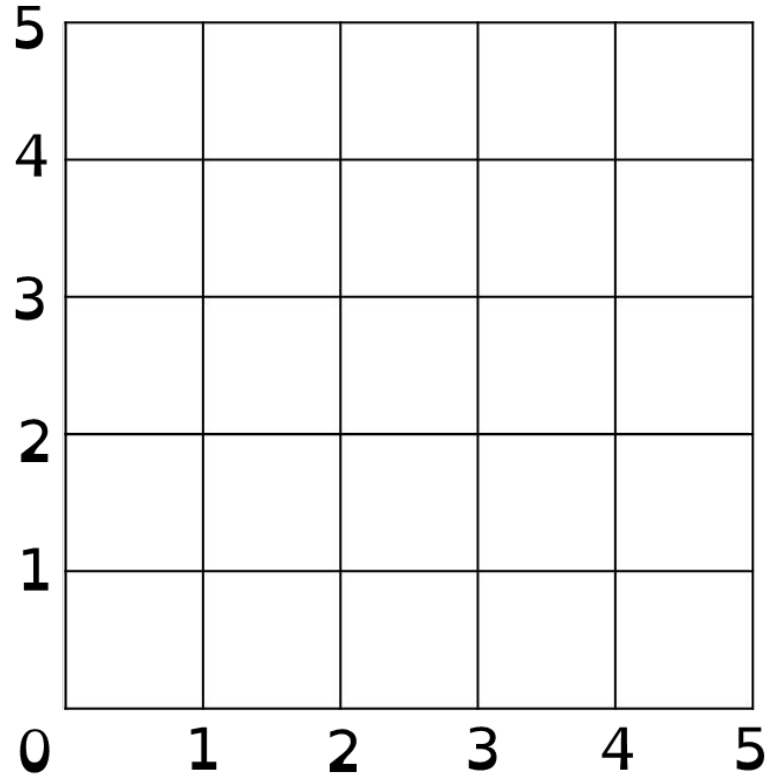
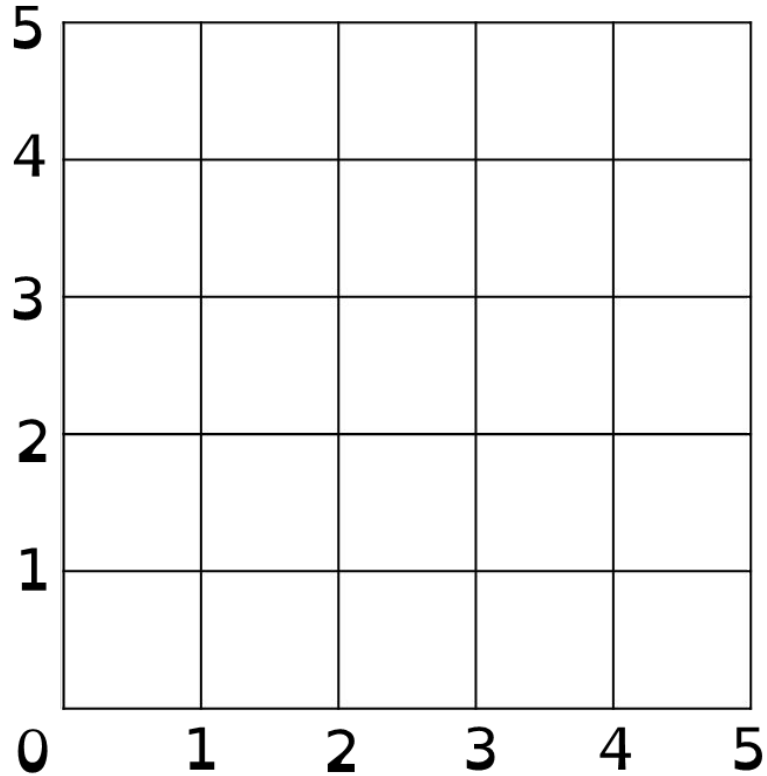
Plot the coordinates (4,5)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (3,3)



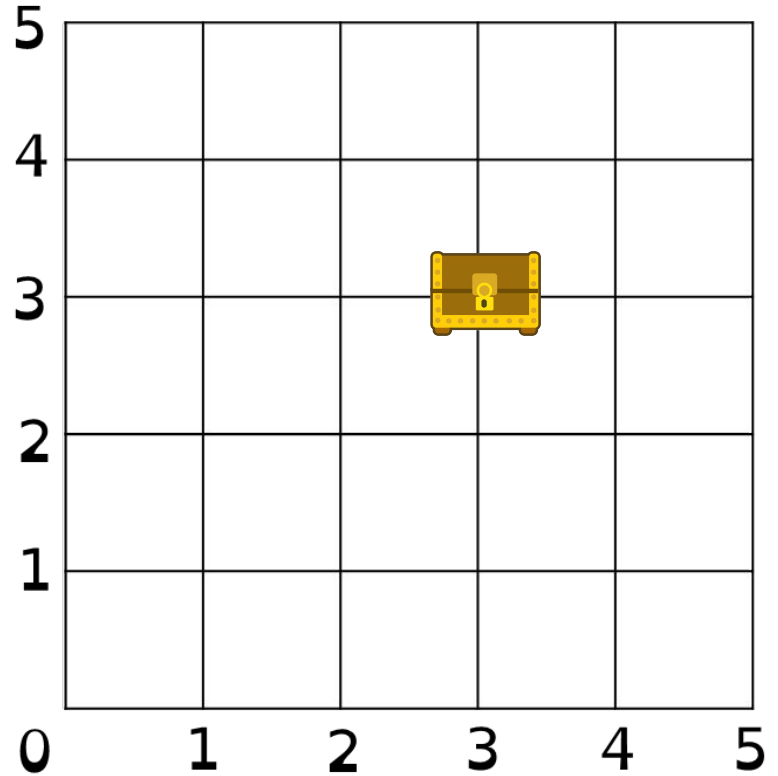
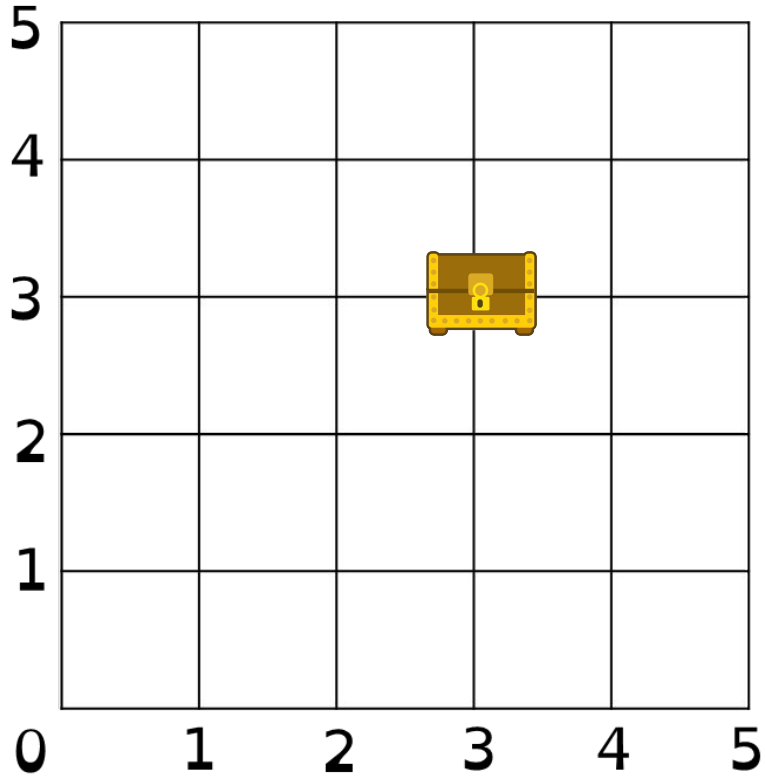
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (3,3)

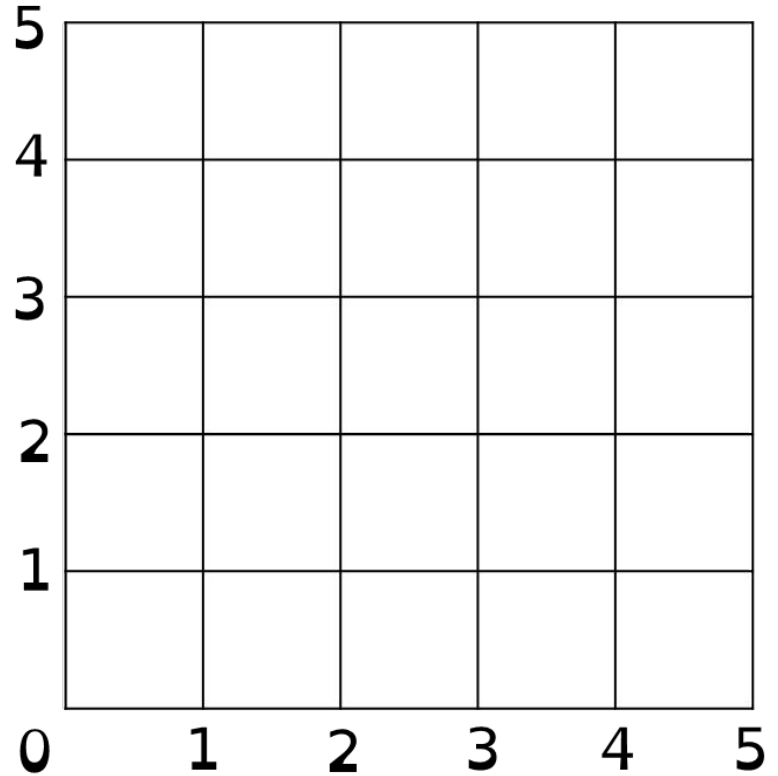
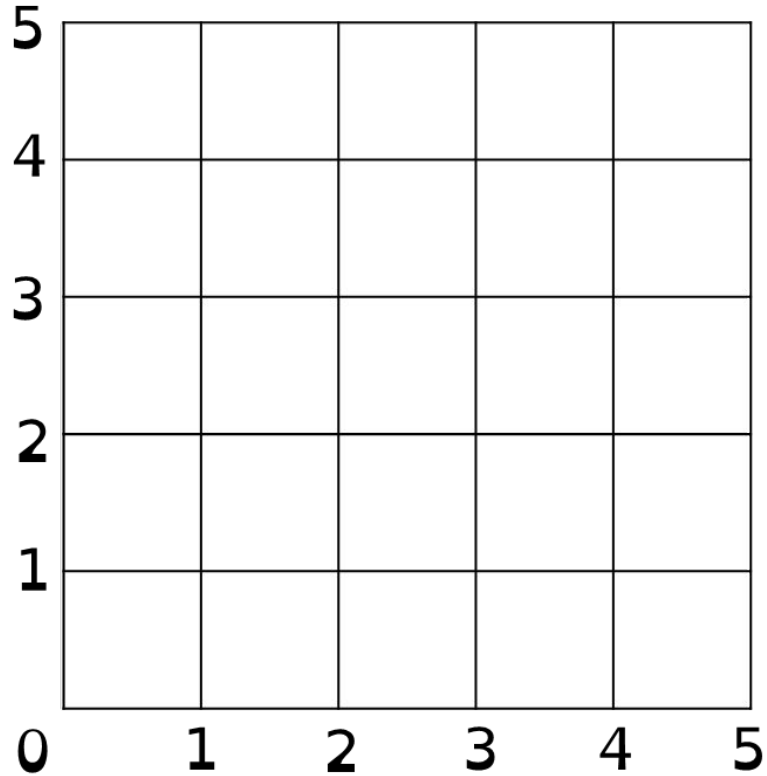


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates  $(0,1)$



**MathShed**

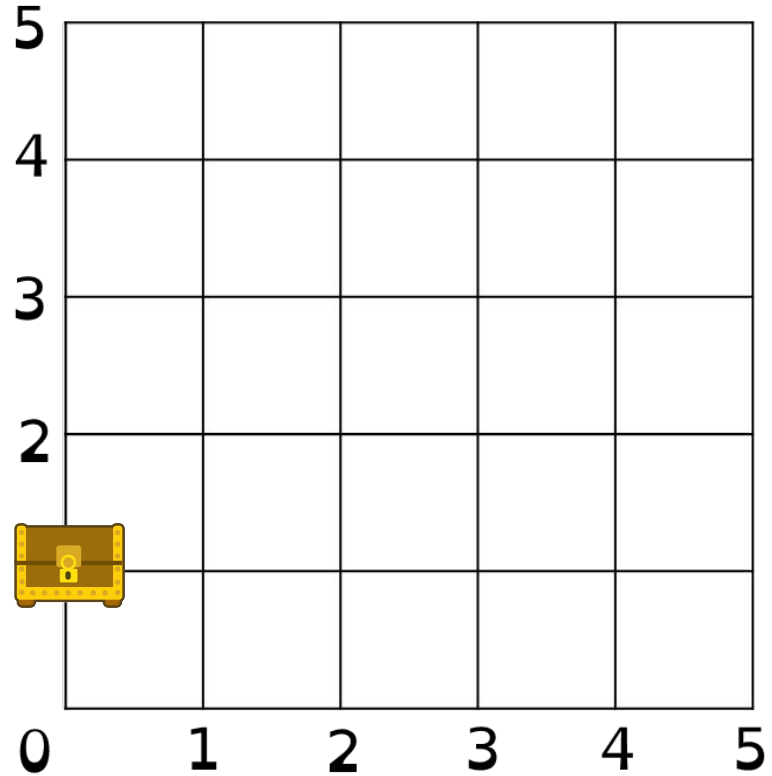
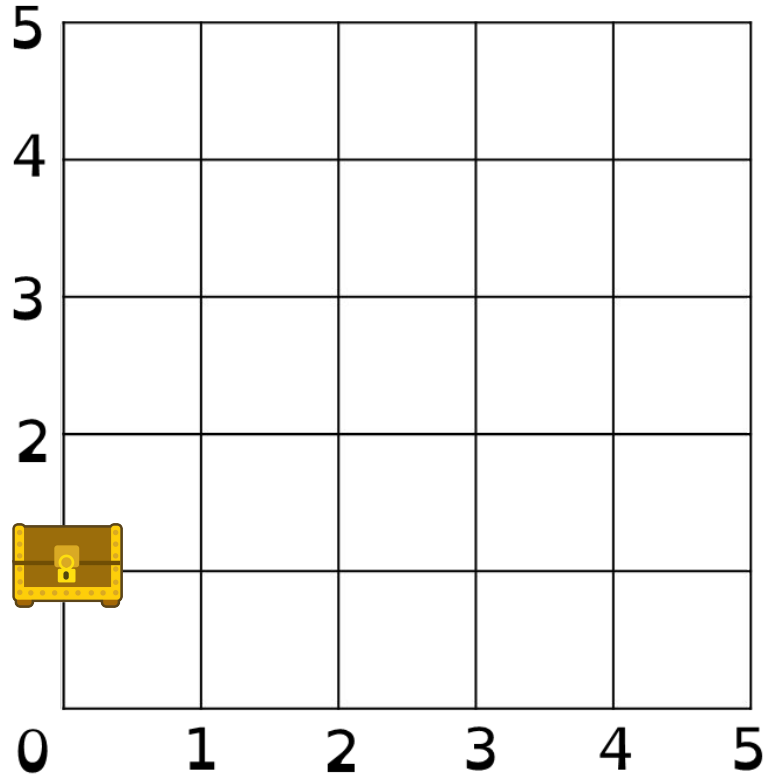


# Coordinates Head-to-Head

Plot the coordinates  $(0,1)$

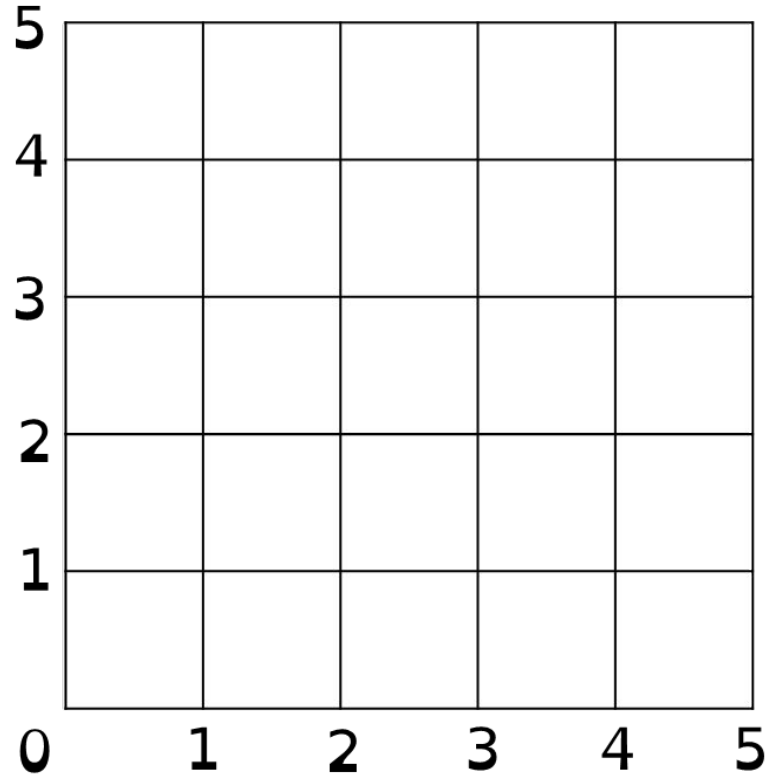
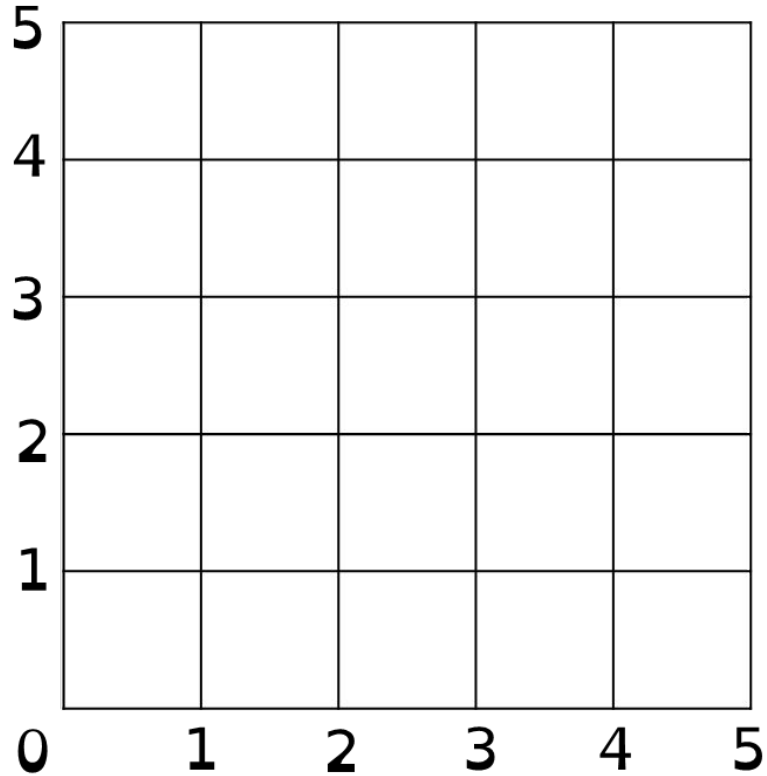


**MathShed**



# Coordinates Head-to-Head

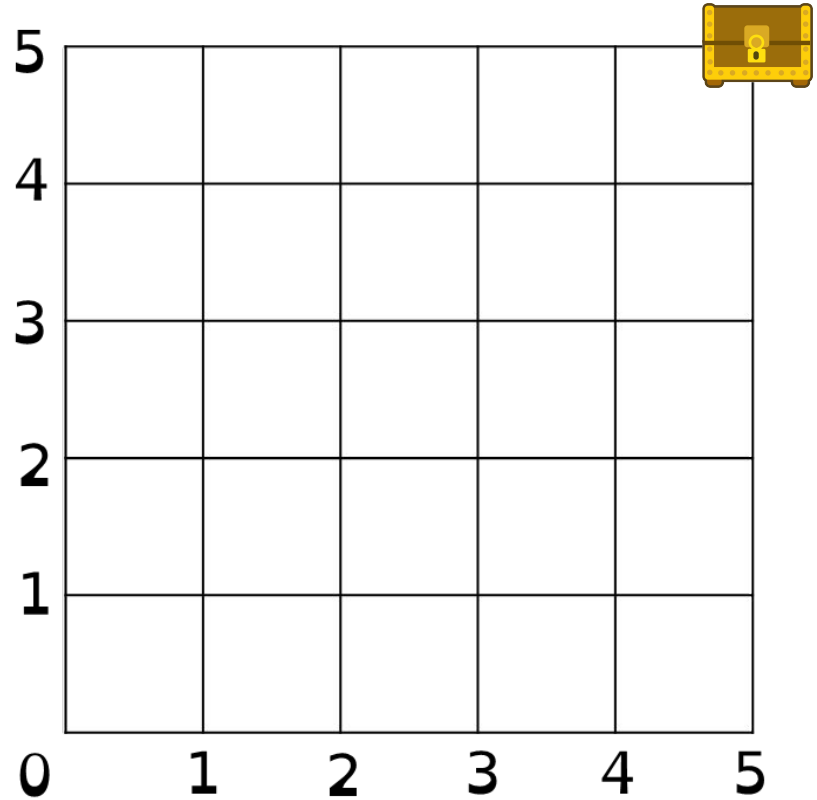
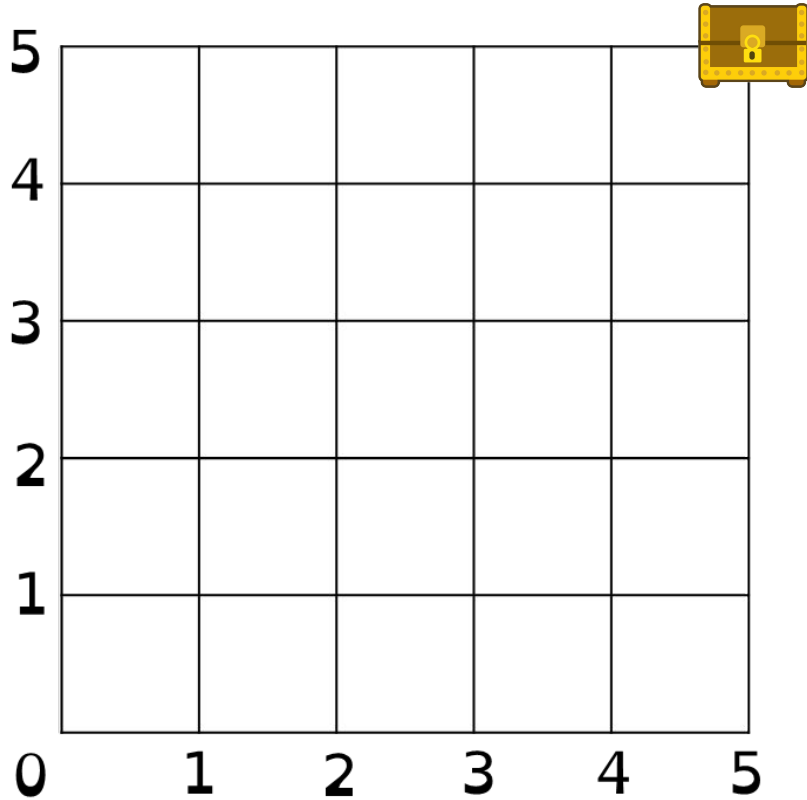
Plot the coordinates (5,5)



**MathShed**

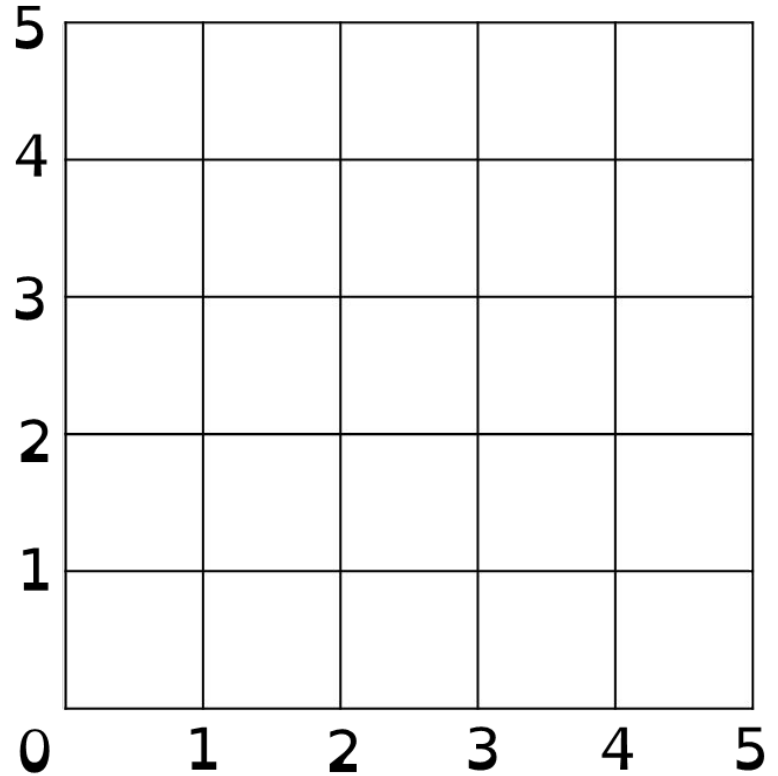
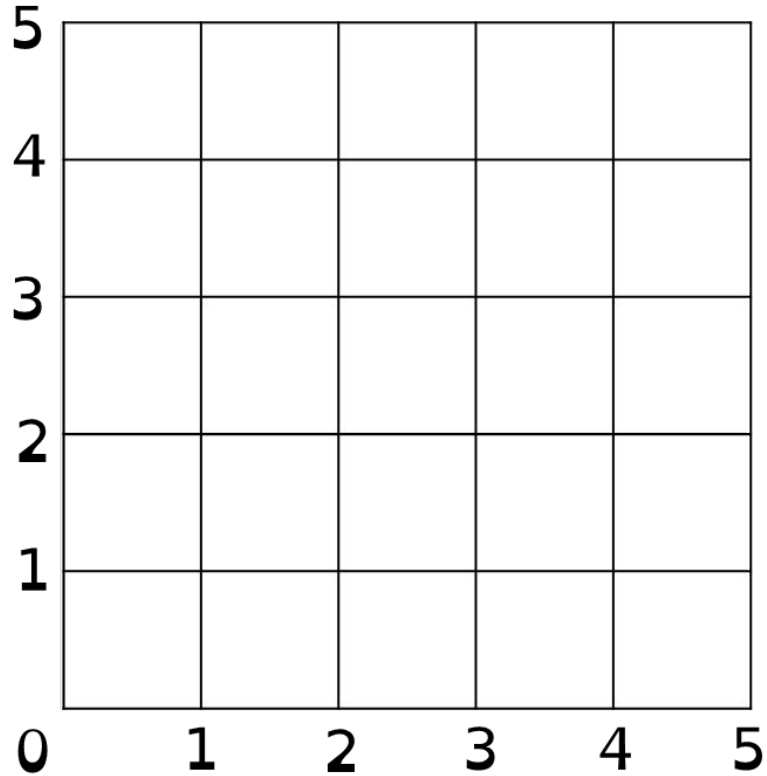
# Coordinates Head-to-Head

Plot the coordinates (5,5)



# Coordinates Head-to-Head

Plot the coordinates (4,0)



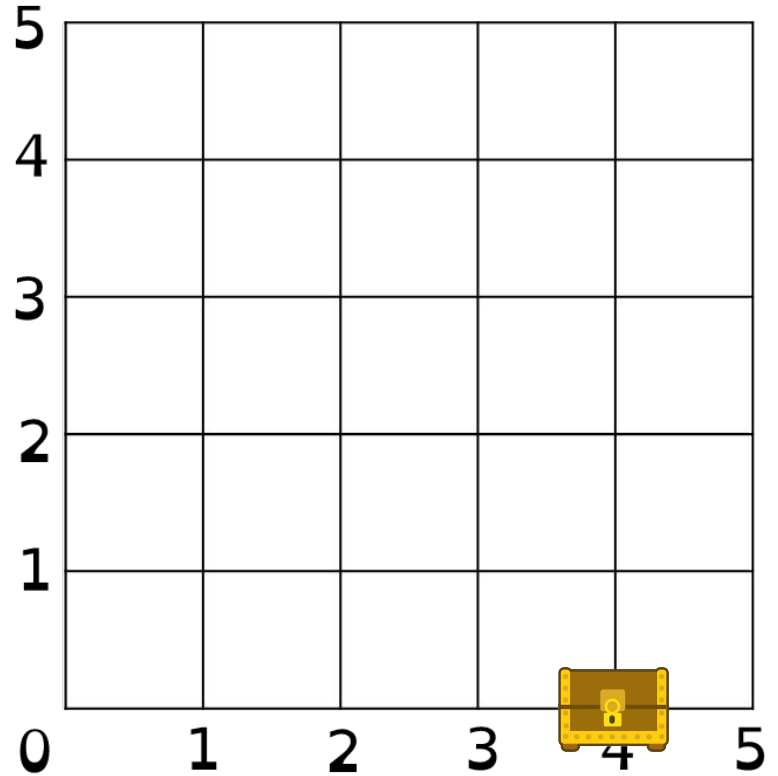
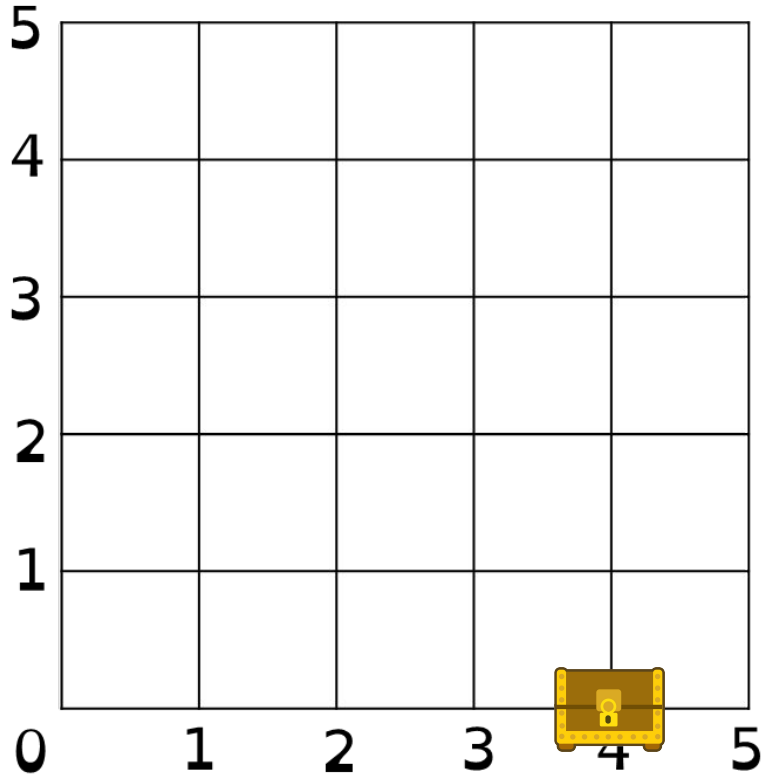
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (4,0)

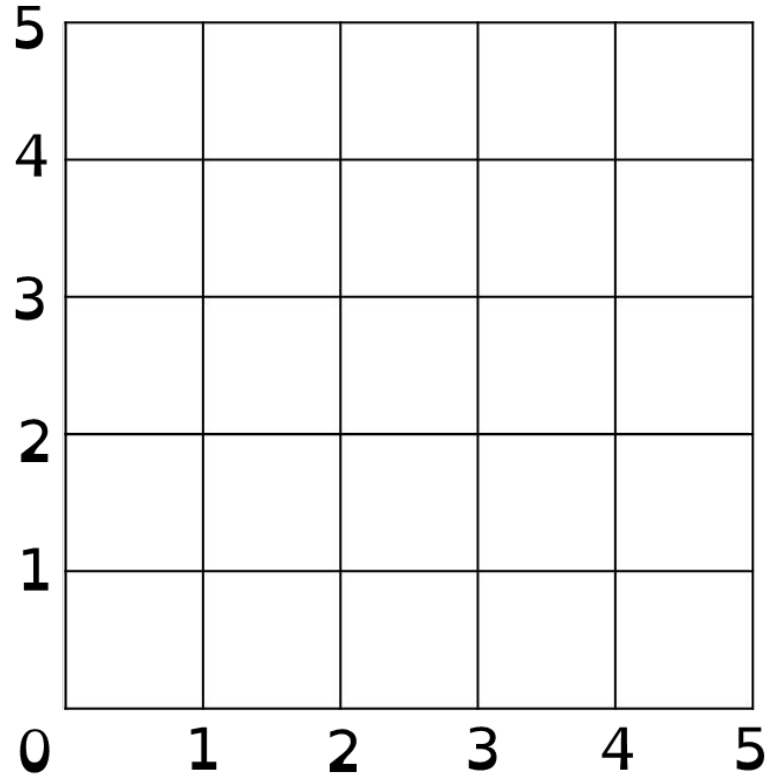
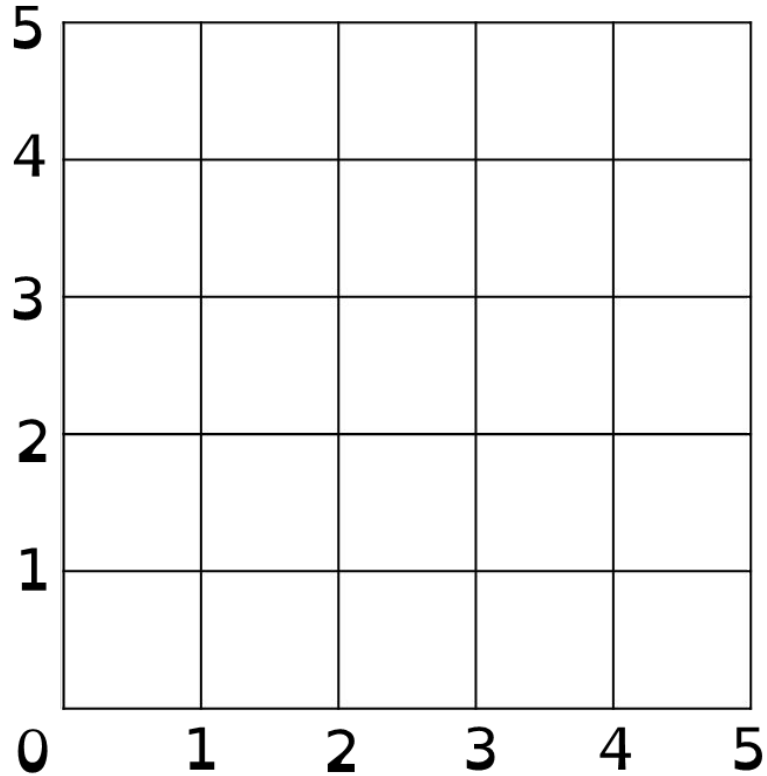


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (1,3)



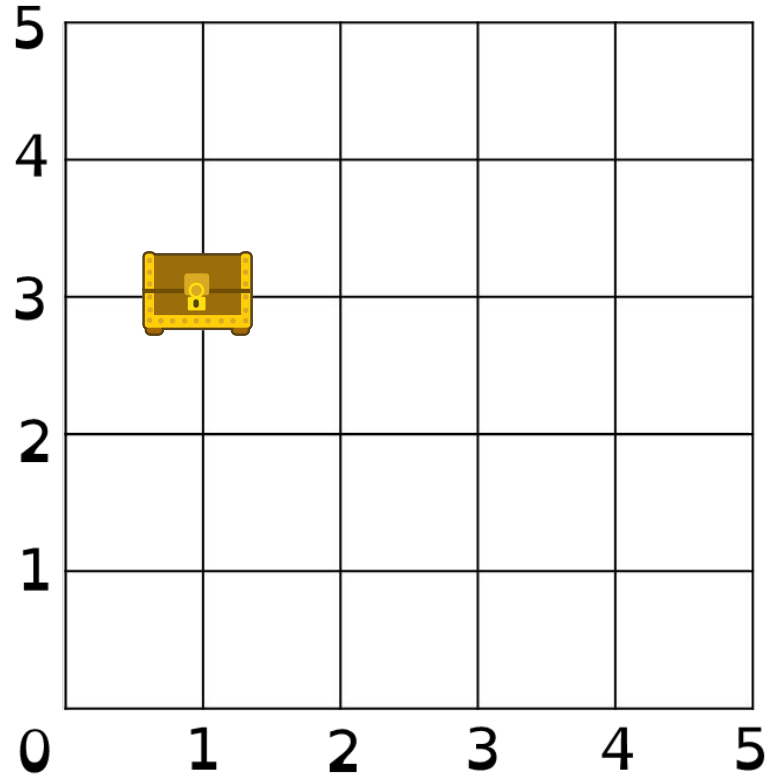
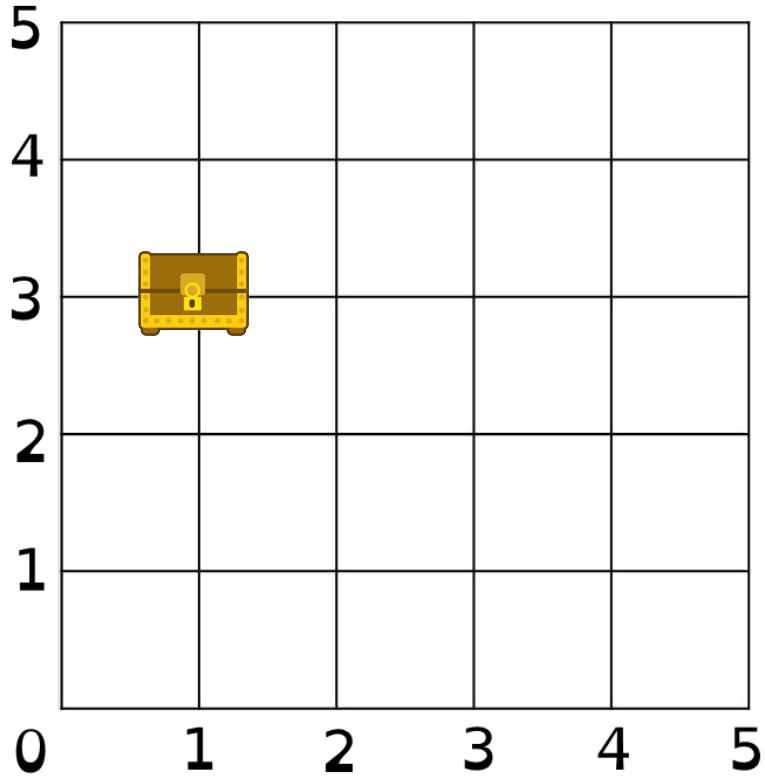
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,3)

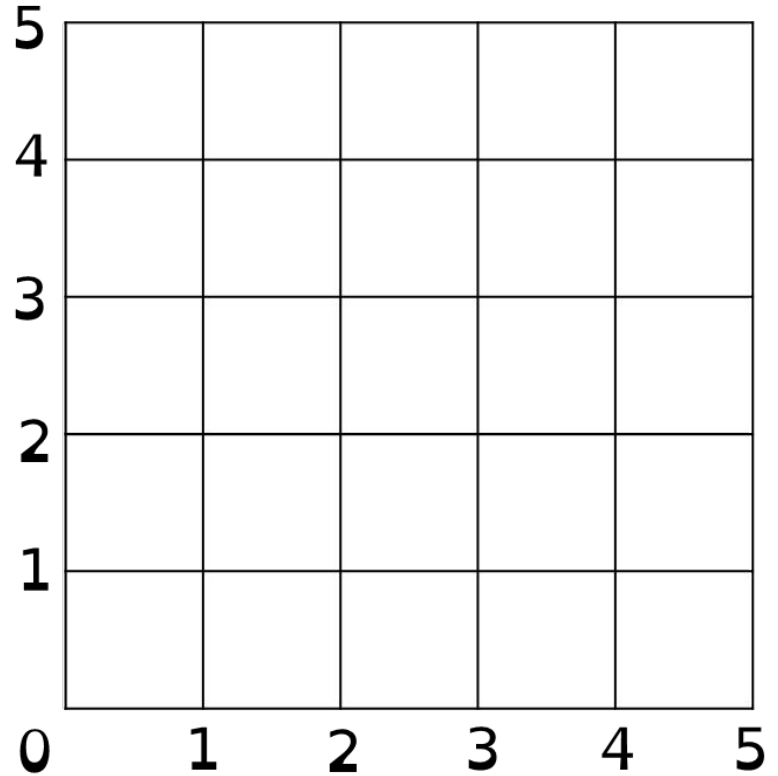
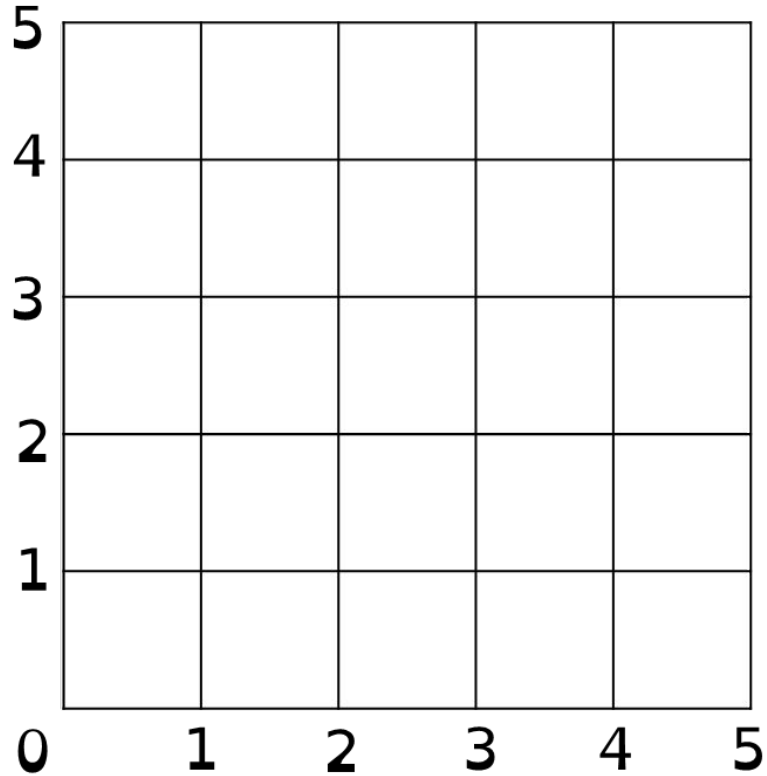


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates  $(0,4)$



**MathShed**

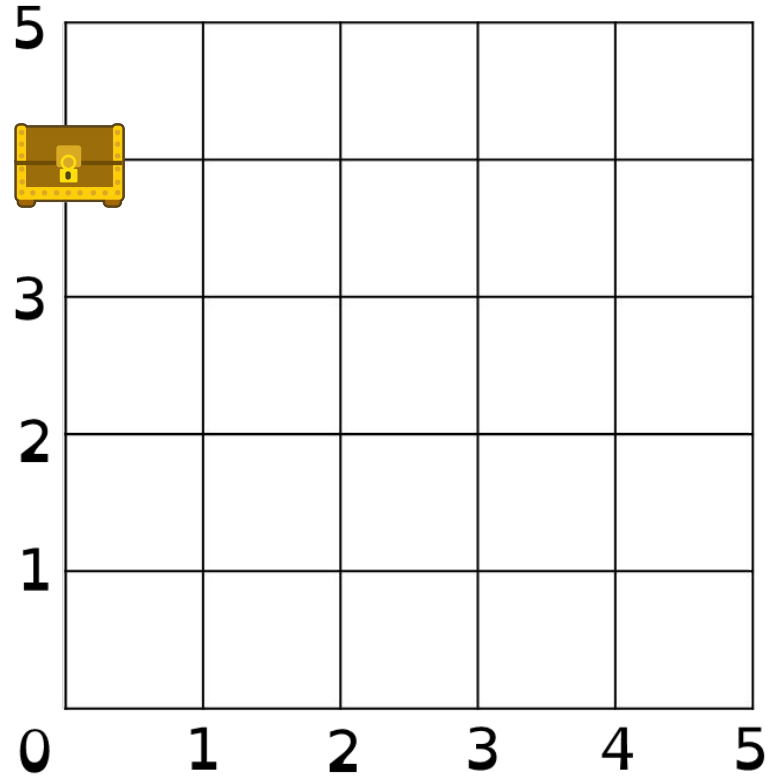
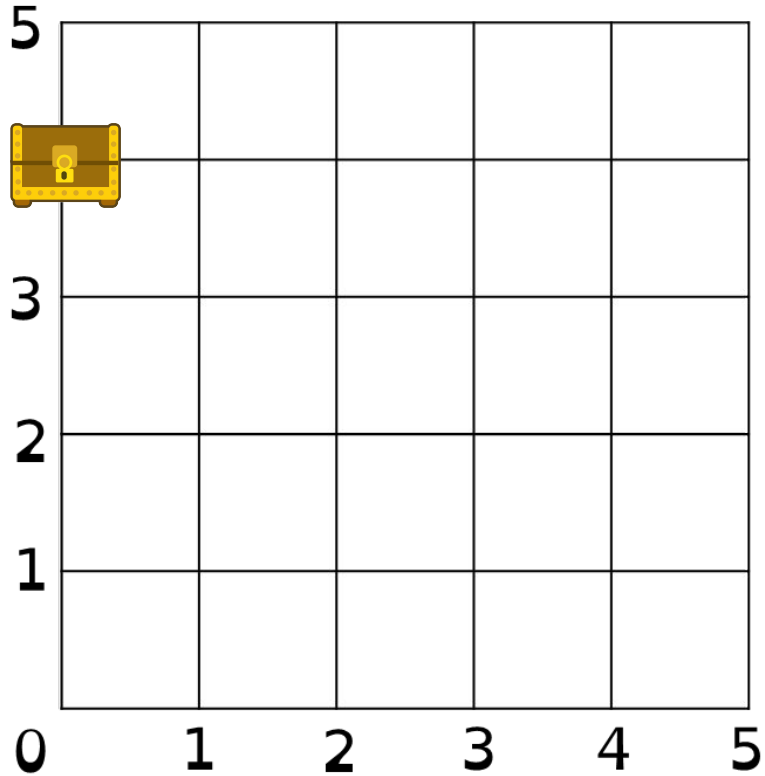


# Coordinates Head-to-Head

Plot the coordinates (0,4)

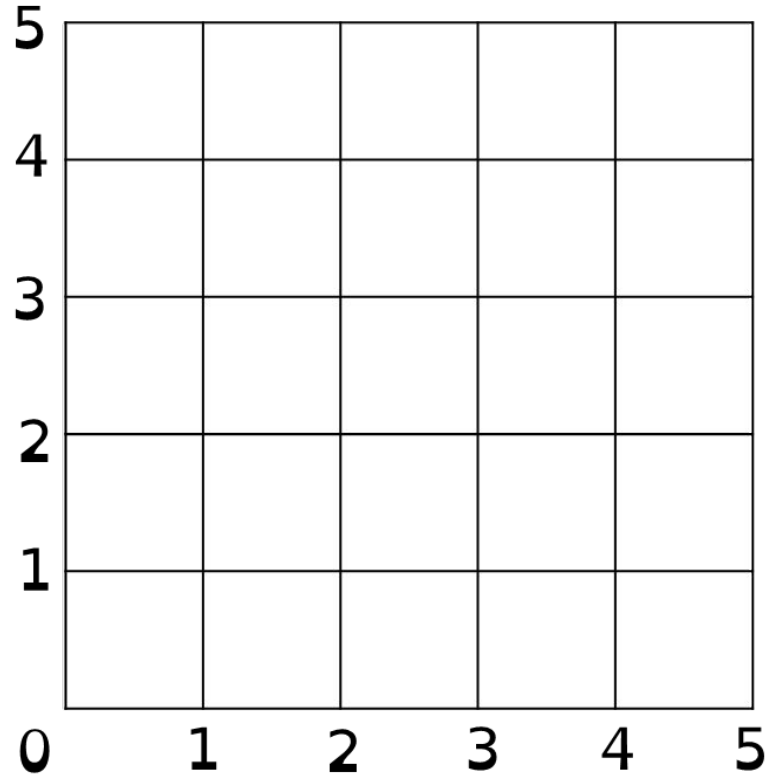
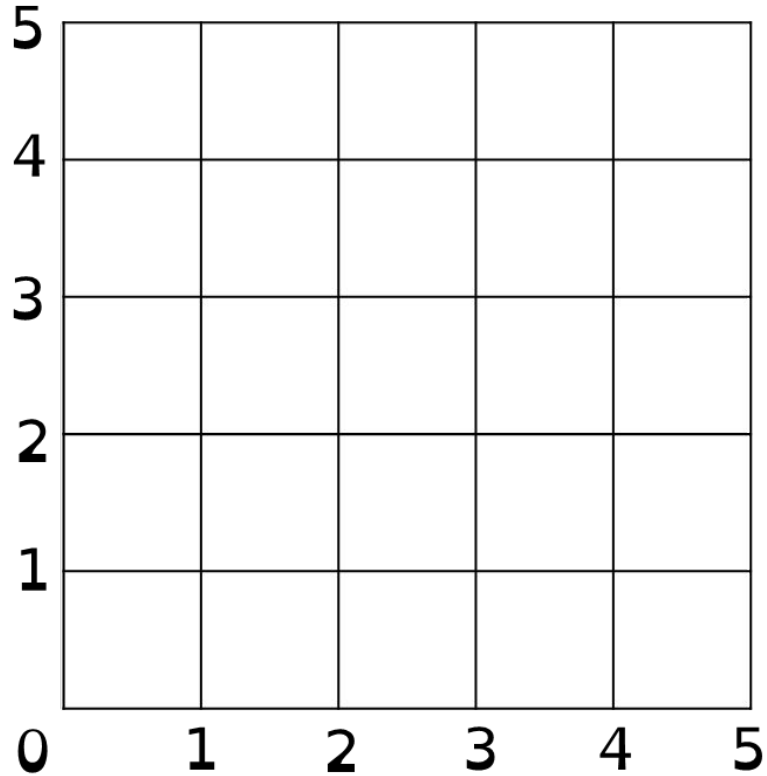


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (2,1)



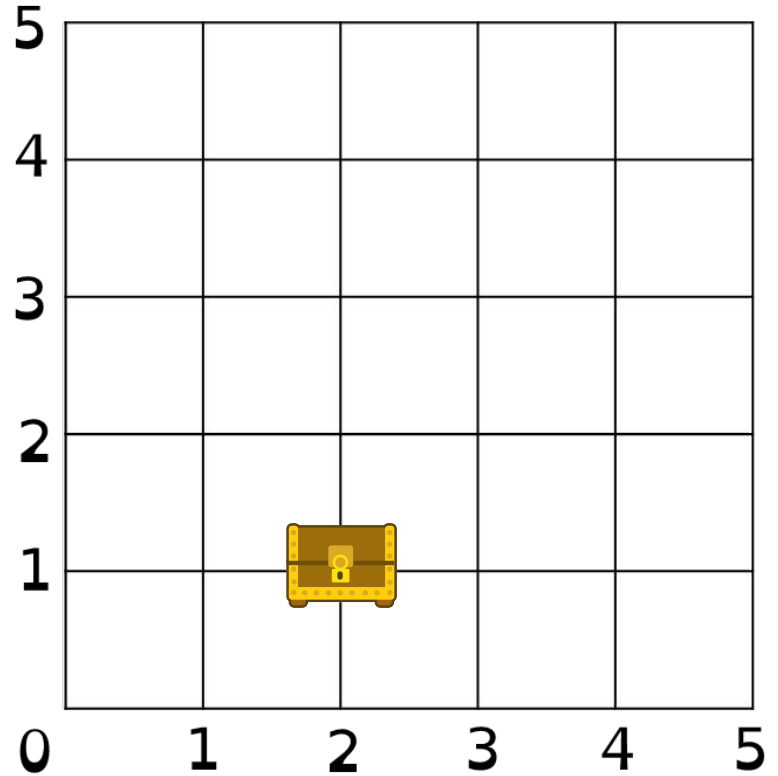
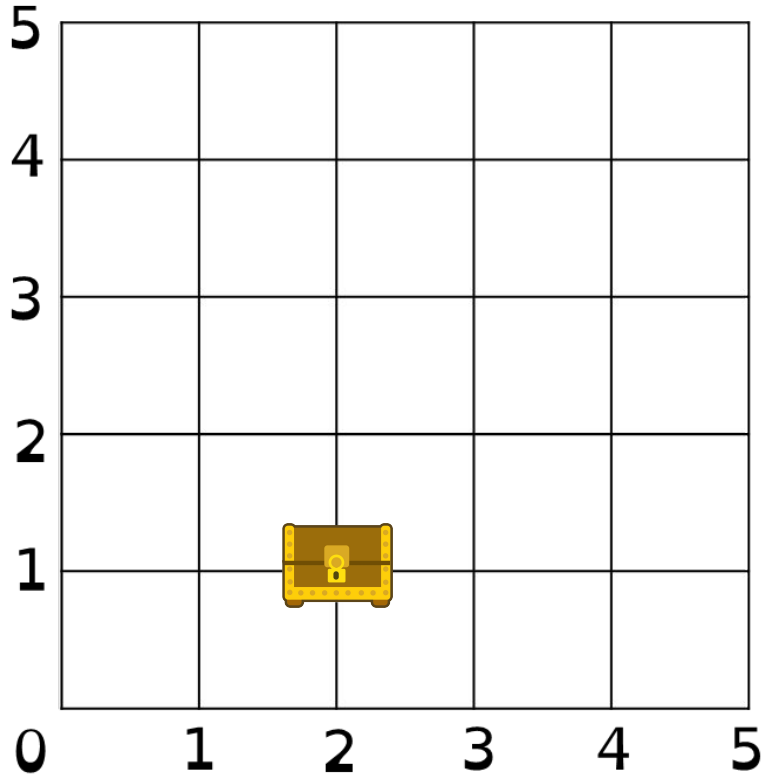
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (2,1)

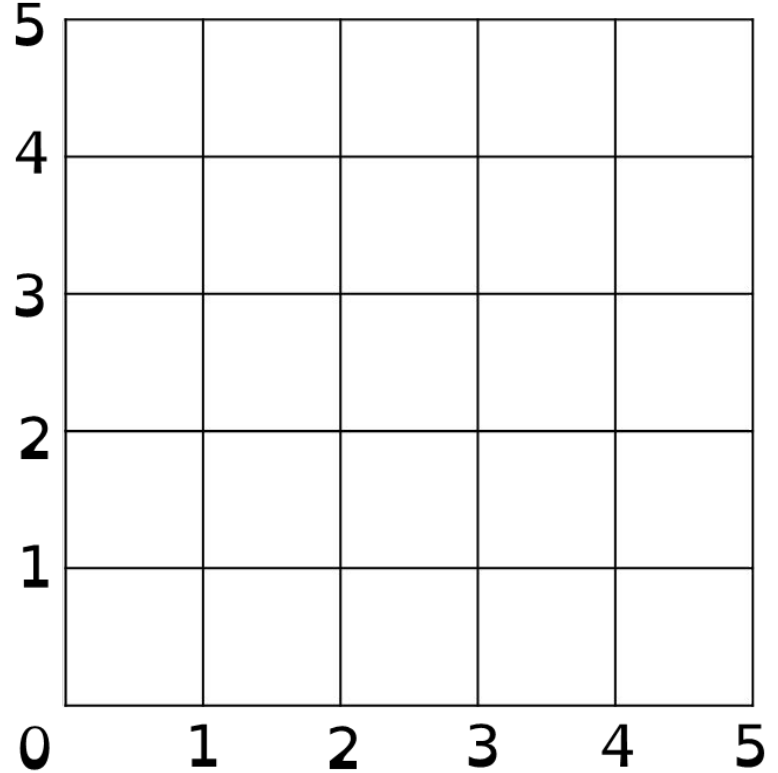
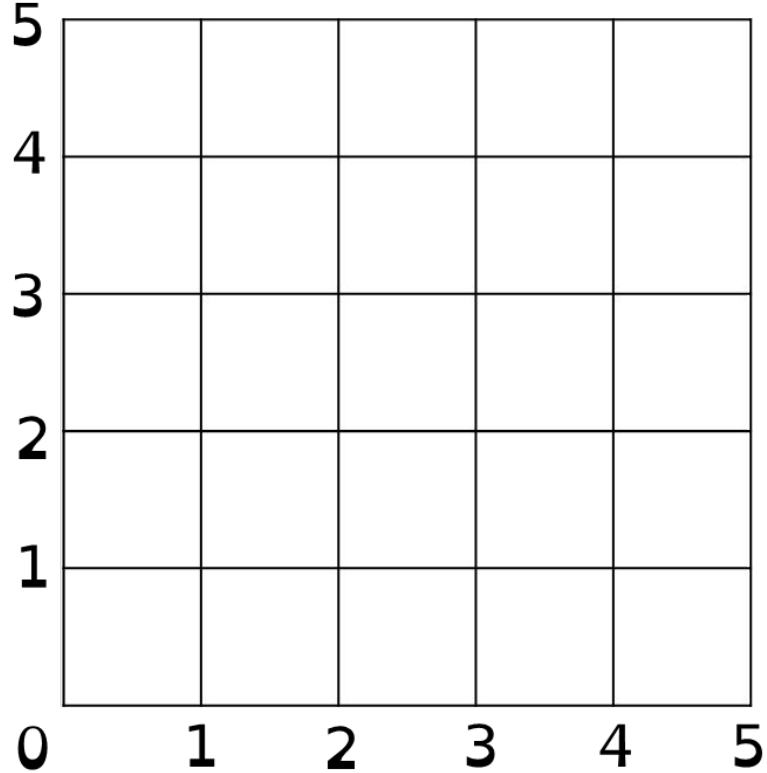


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (5,2)



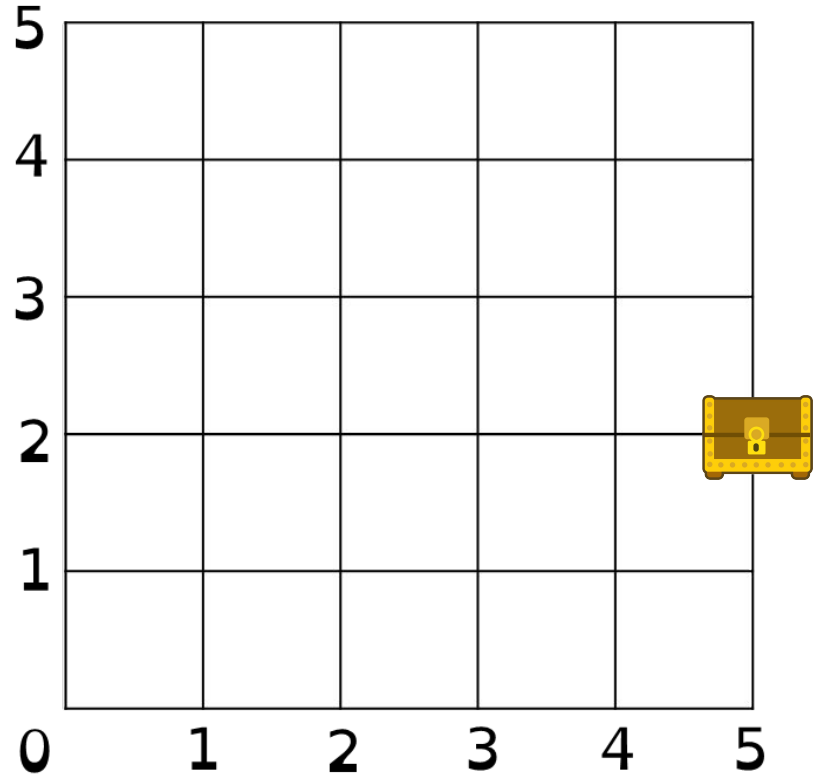
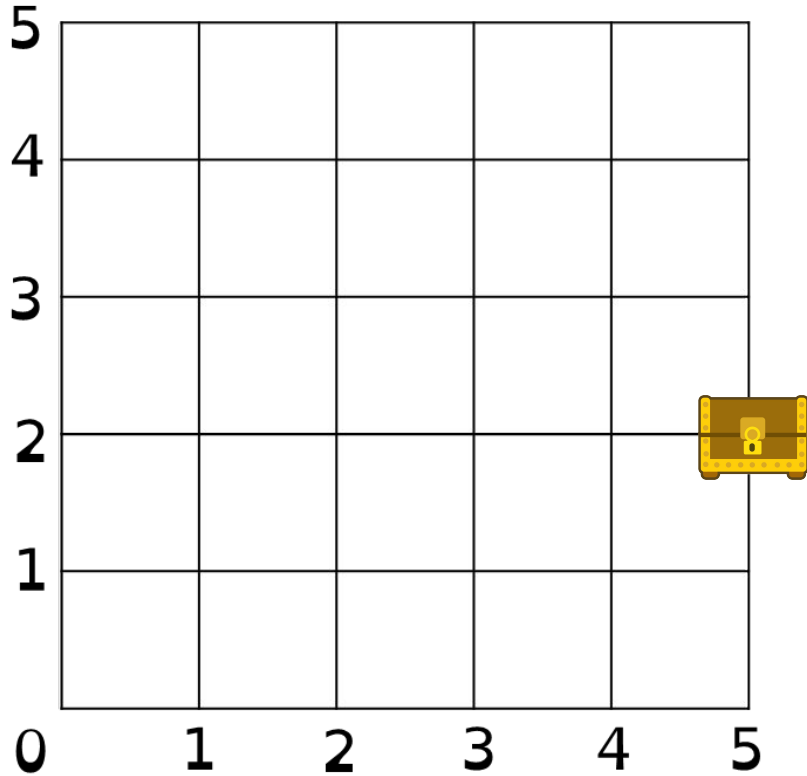
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (5,2)

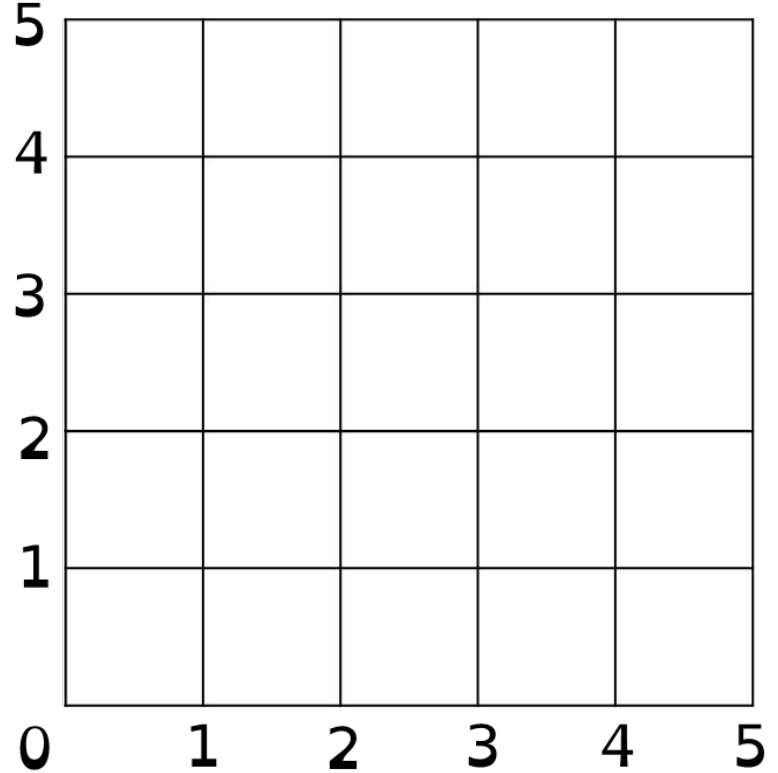
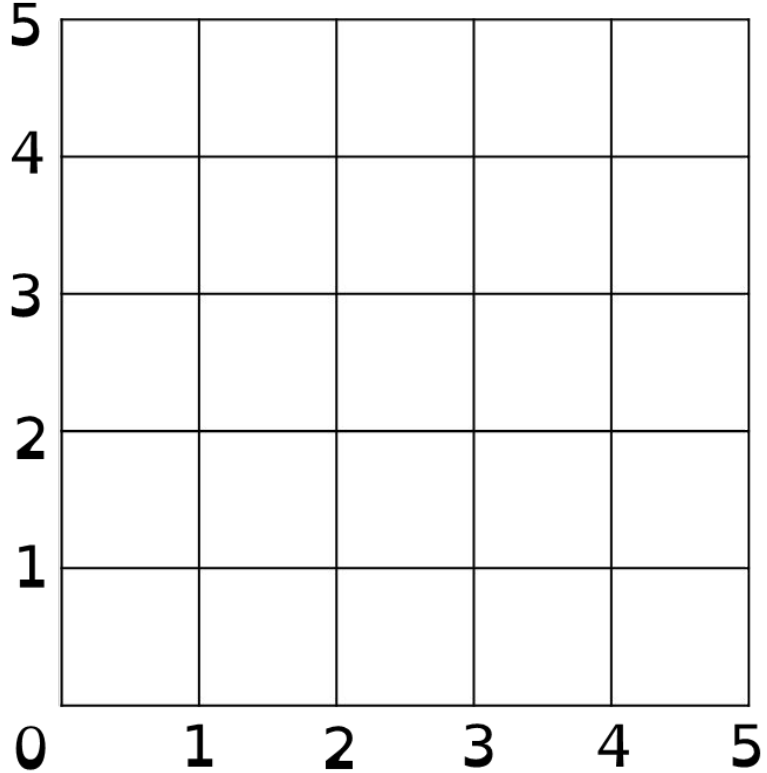


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates  $(5,0)$



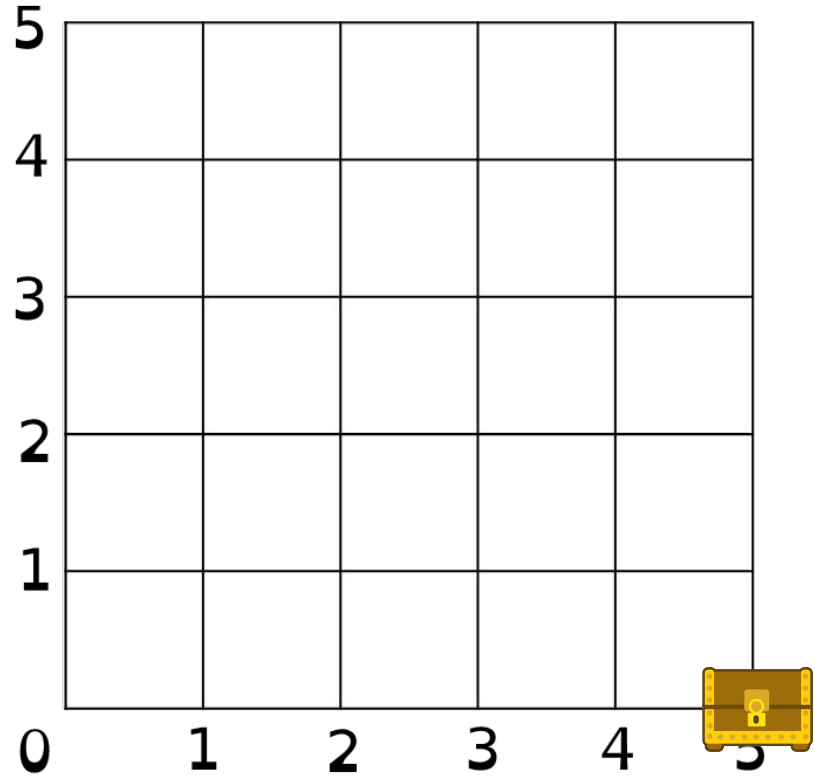
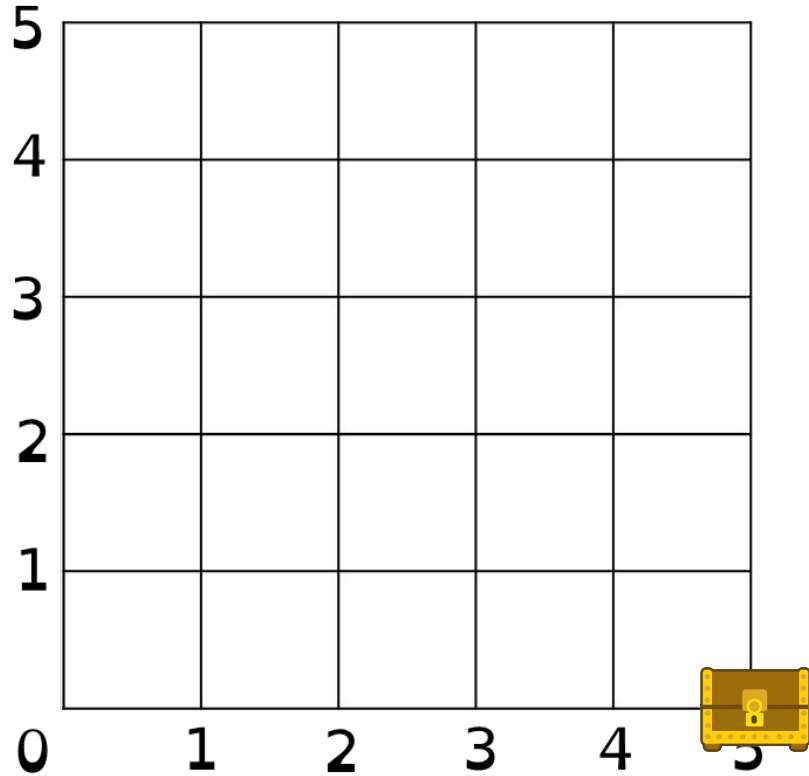
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (5,0)

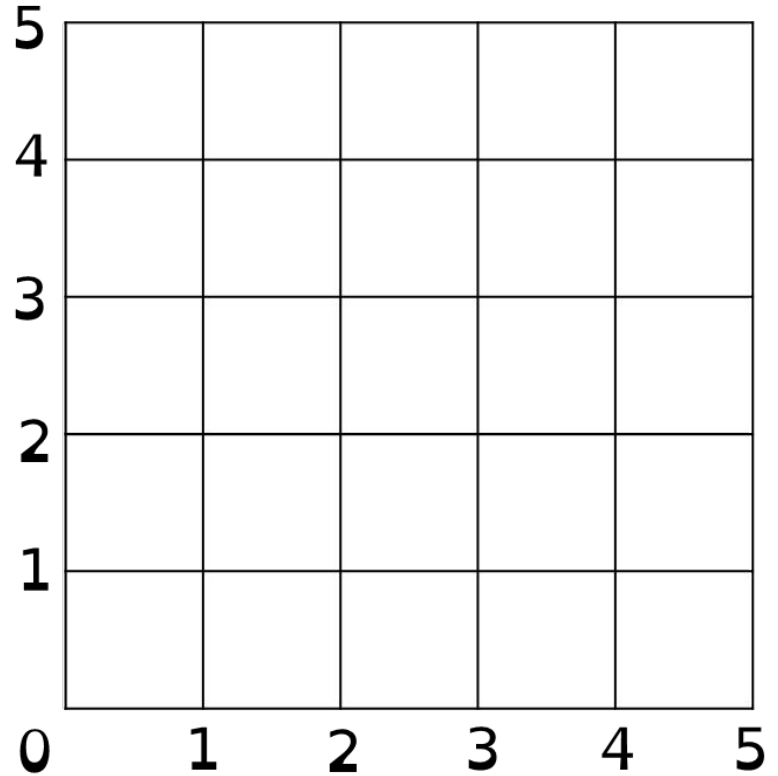
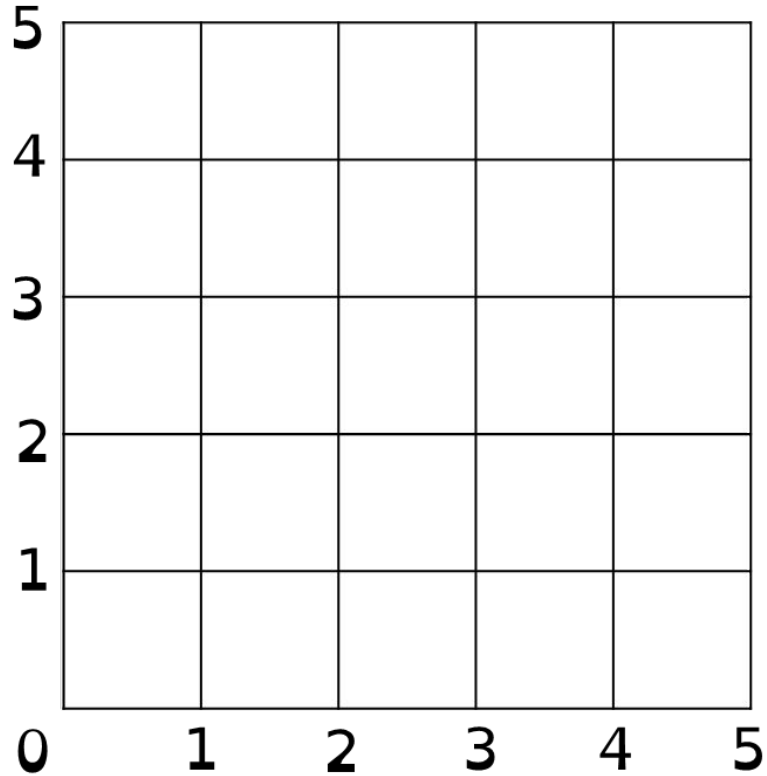


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (4,3)



**MathShed**

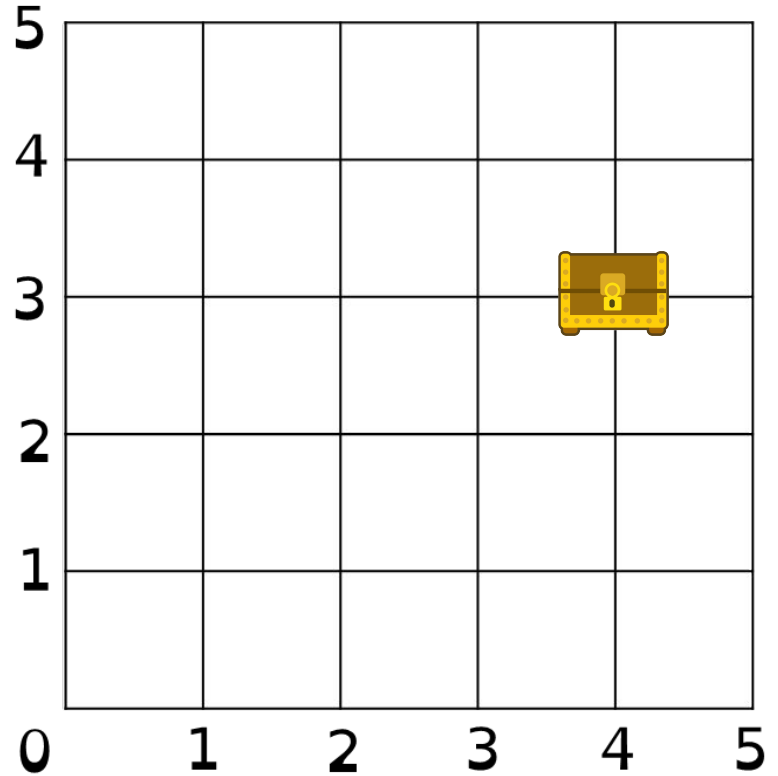
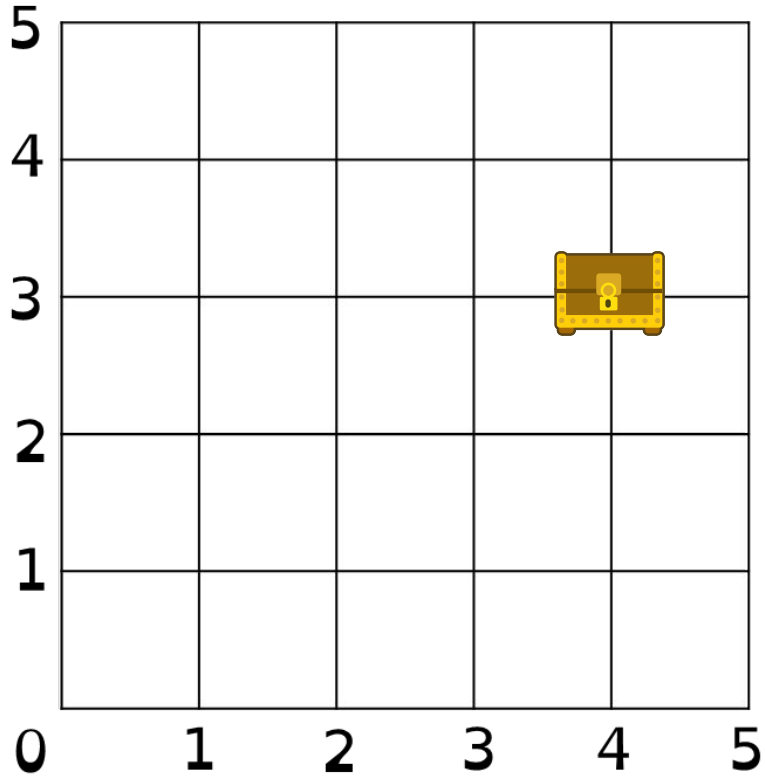


# Coordinates Head-to-Head

Plot the coordinates (4,3)

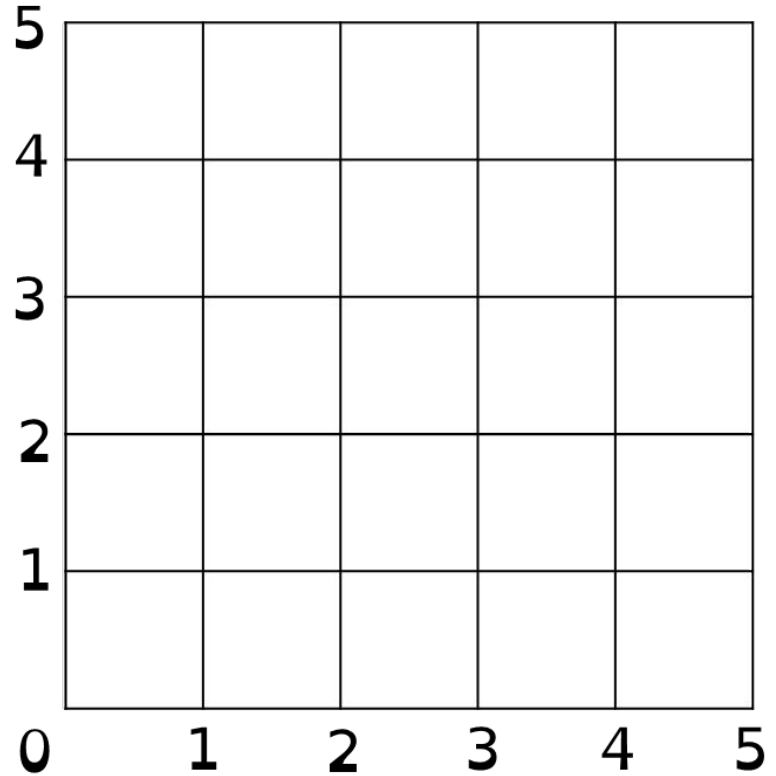
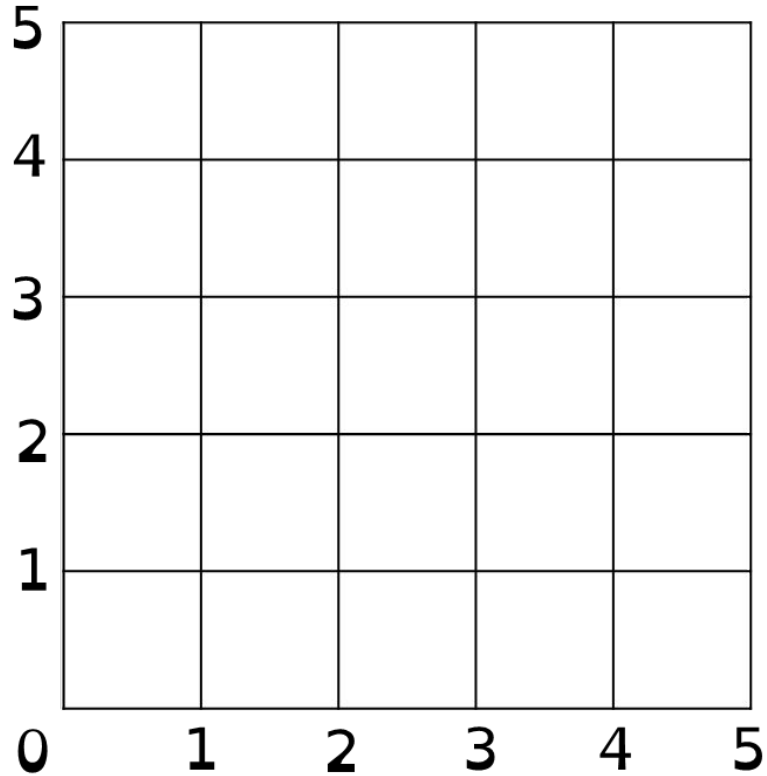


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates  $(0,3)$



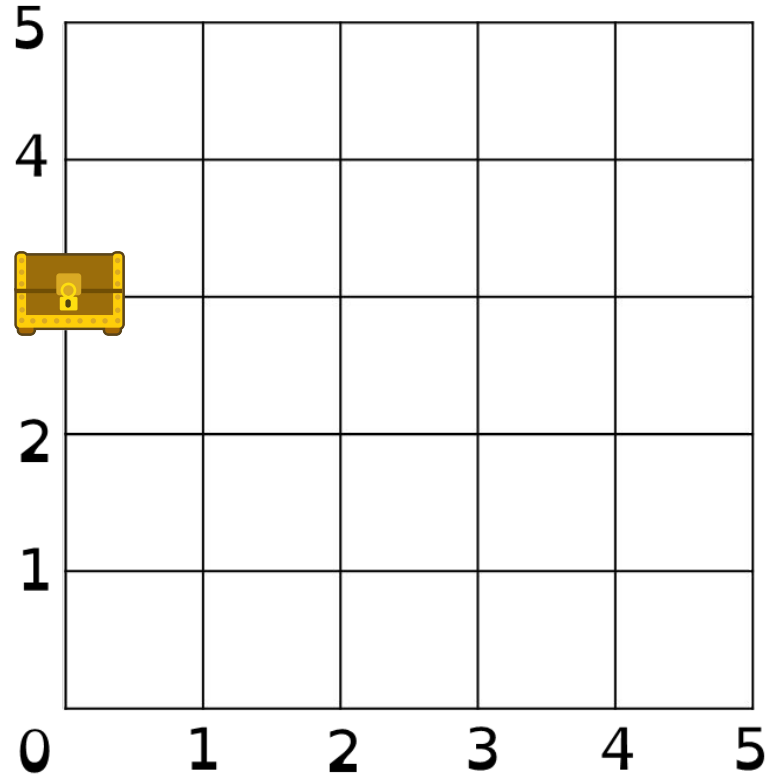
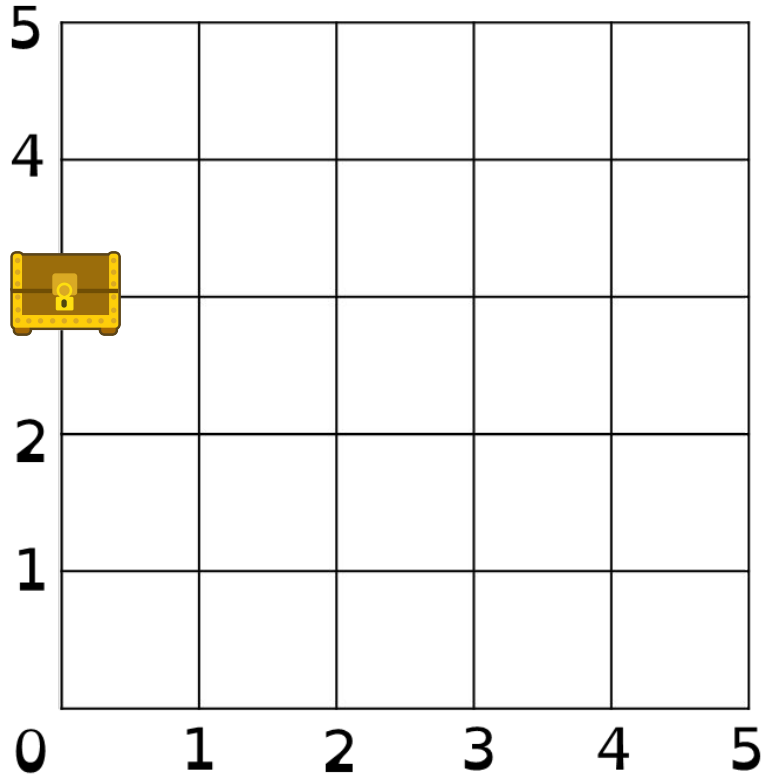
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (0,3)

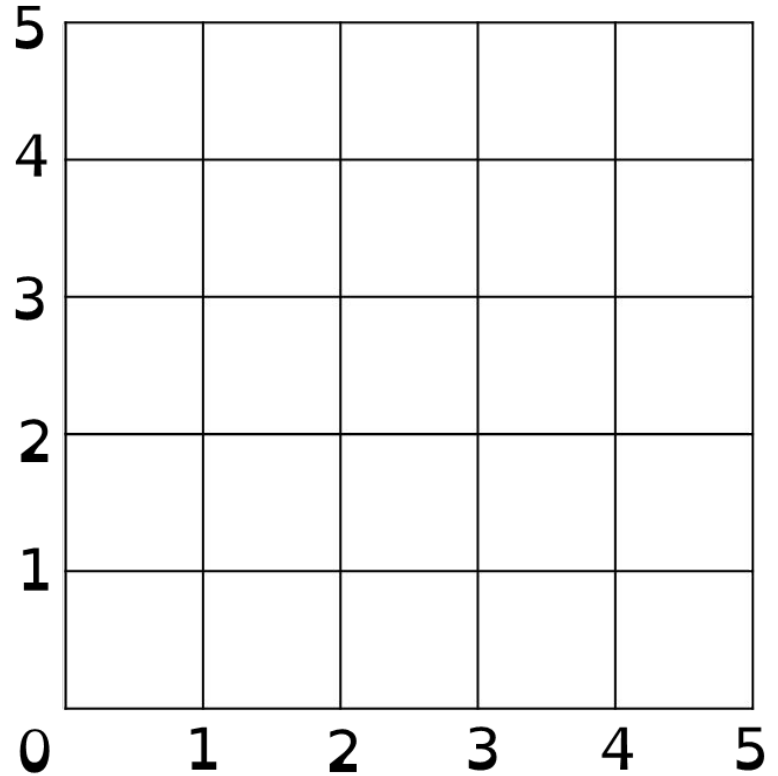
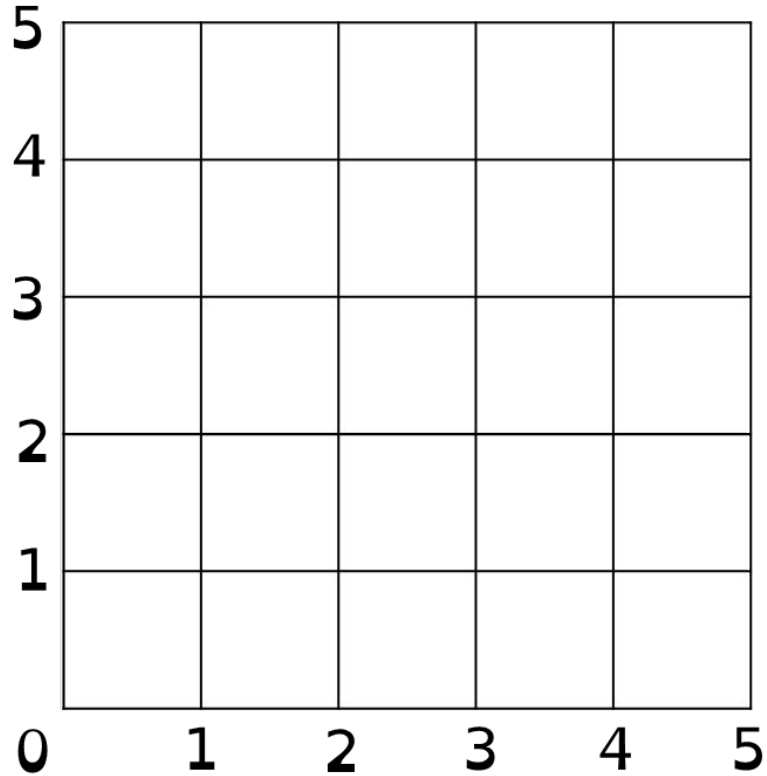


**MathShed**



# Coordinates Head-to-Head

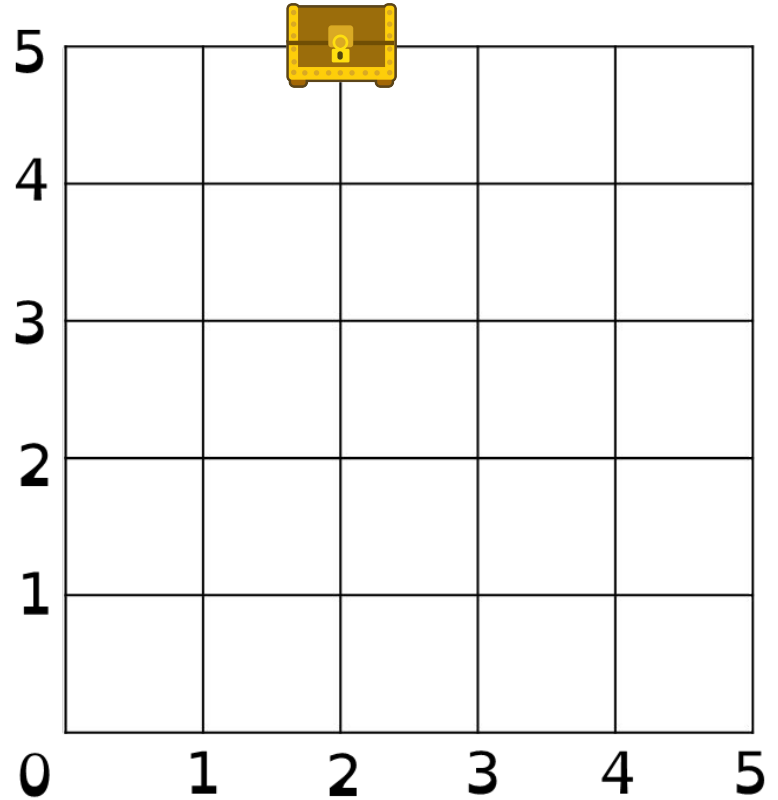
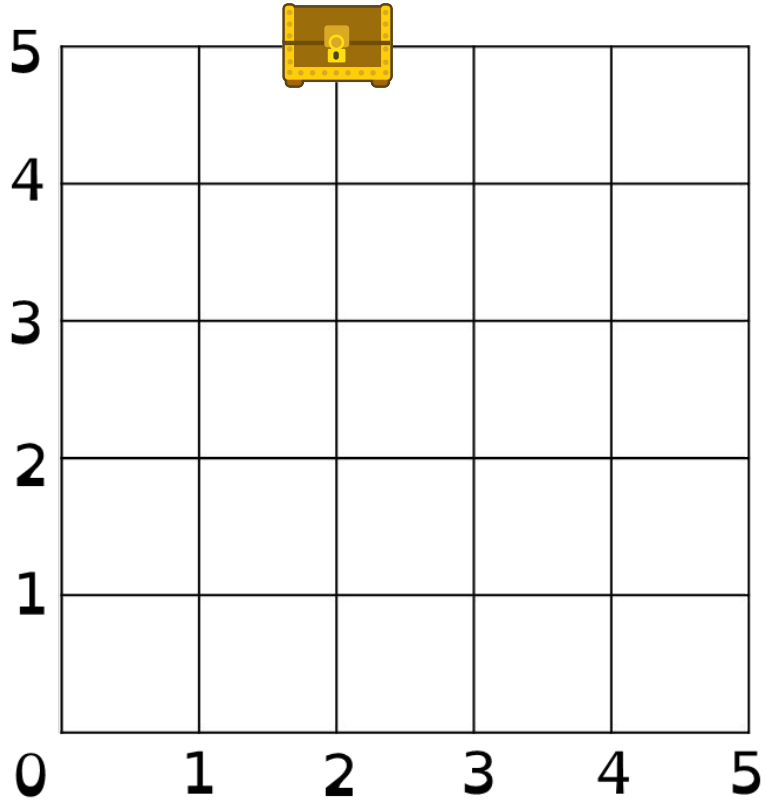
Plot the coordinates (2,5)



**MathShed**

# Coordinates Head-to-Head

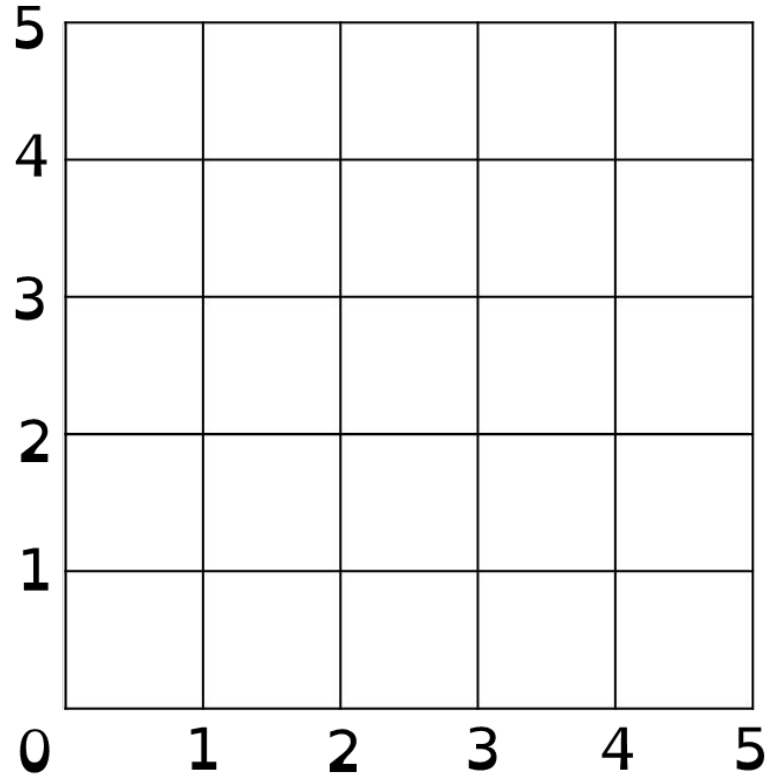
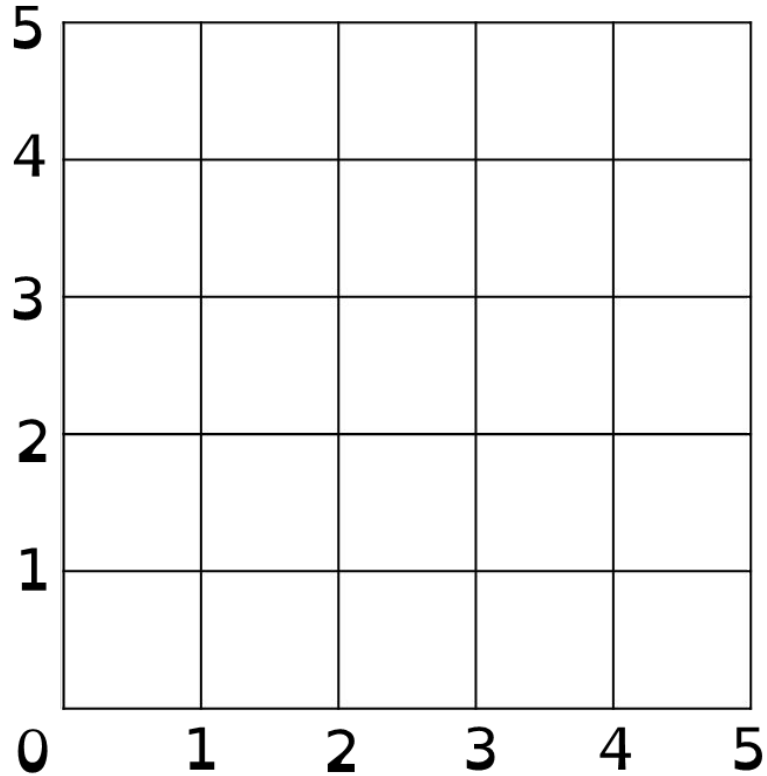
Plot the coordinates (2,5)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates  $(3,0)$



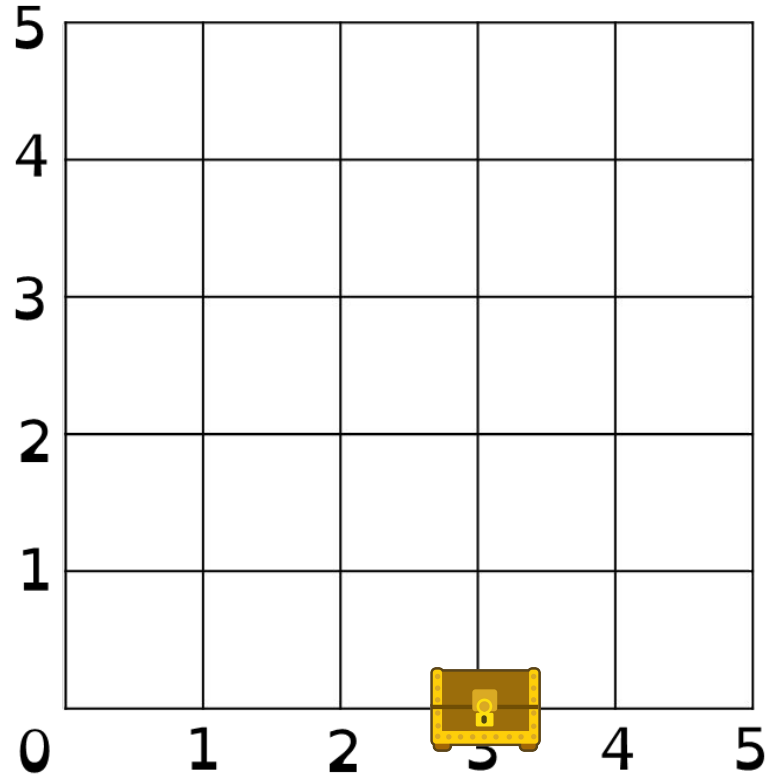
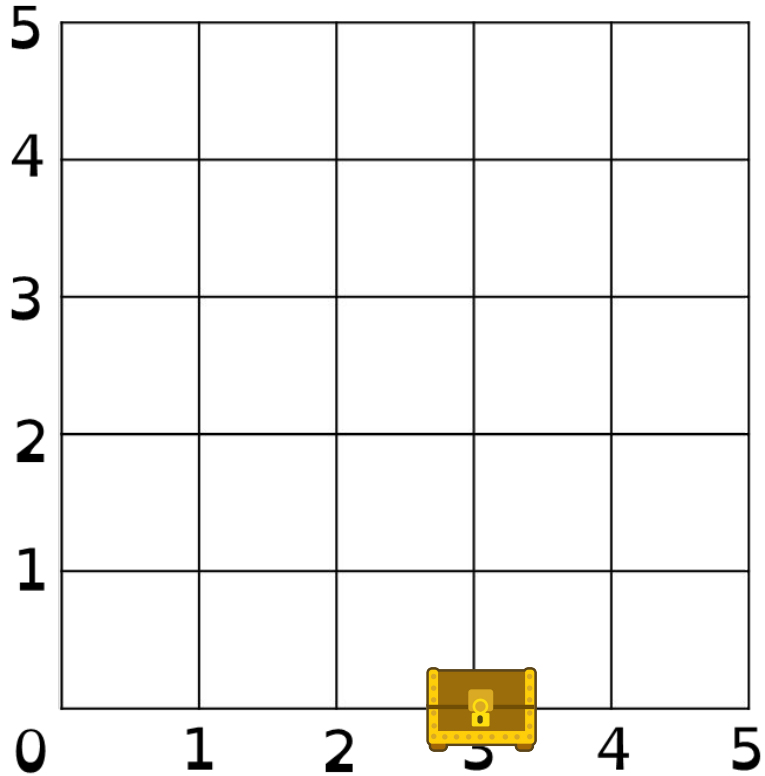
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (3,0)

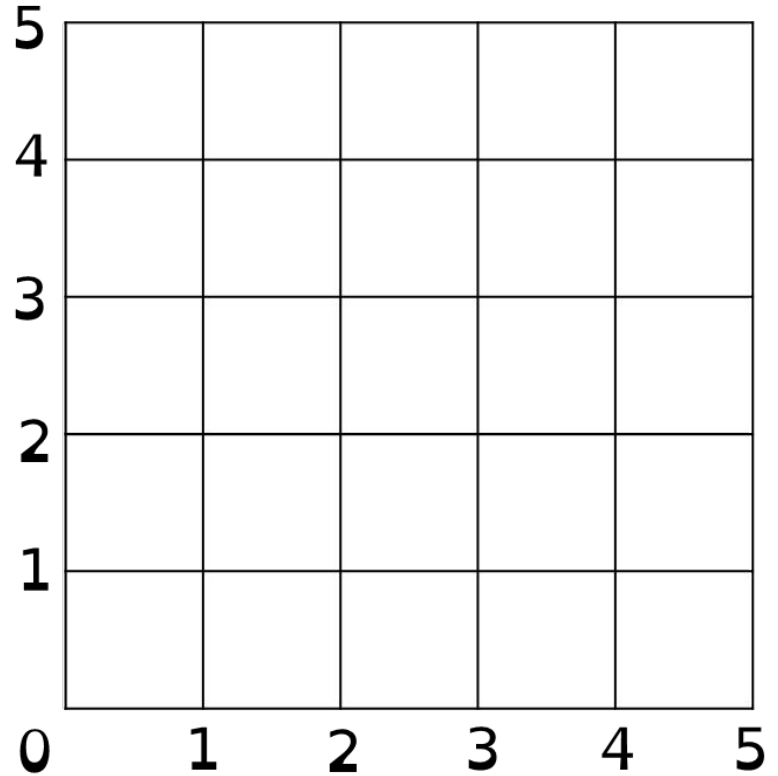
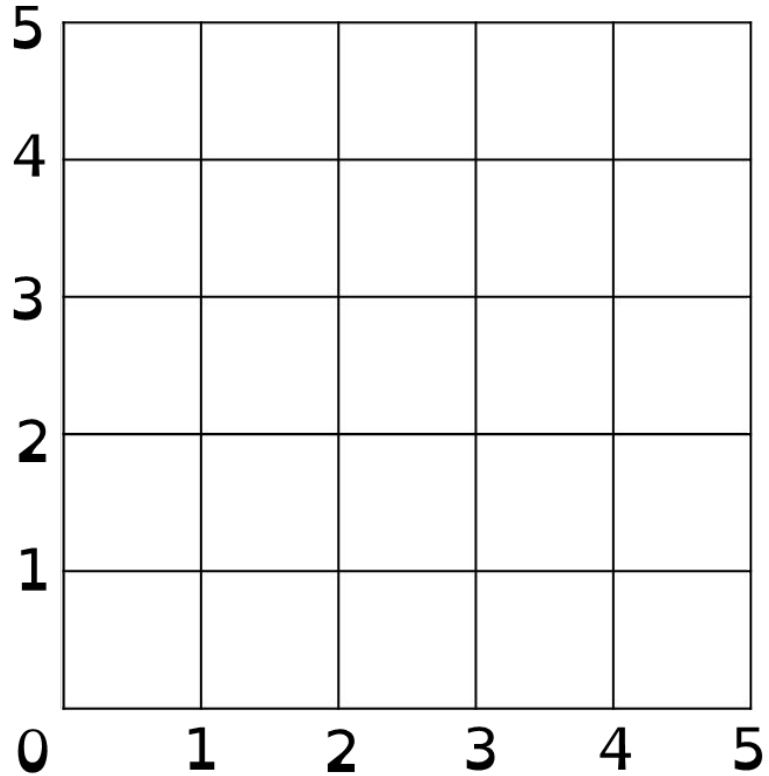


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (5,1)



**MathShed**

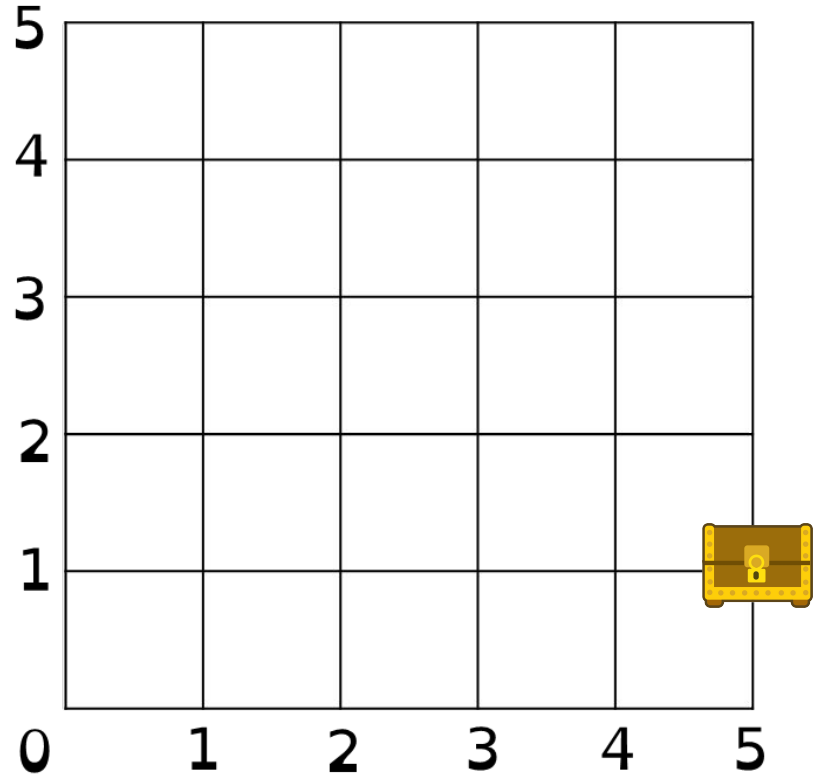
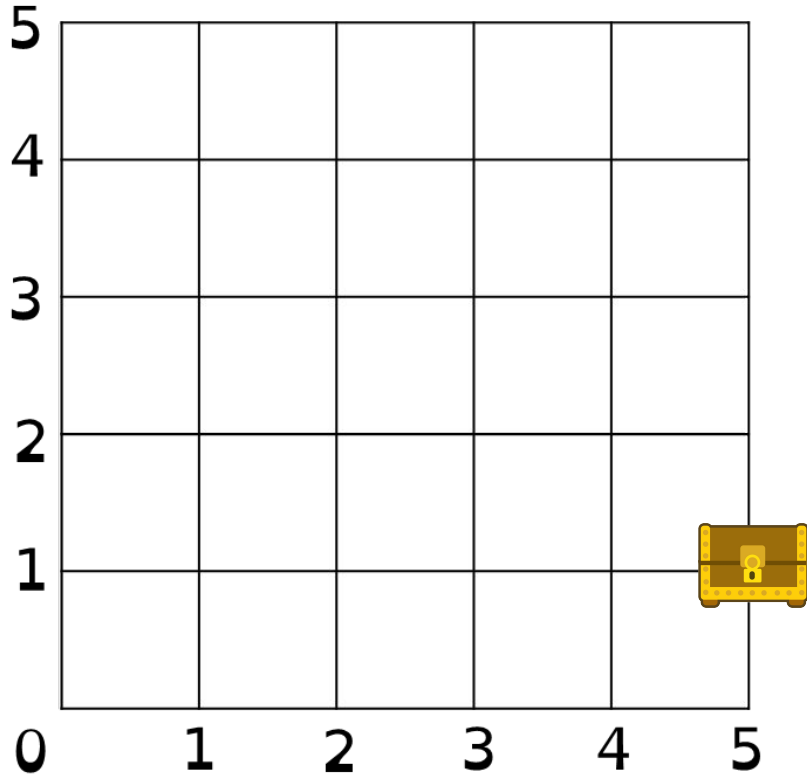


# Coordinates Head-to-Head

Plot the coordinates (5,1)

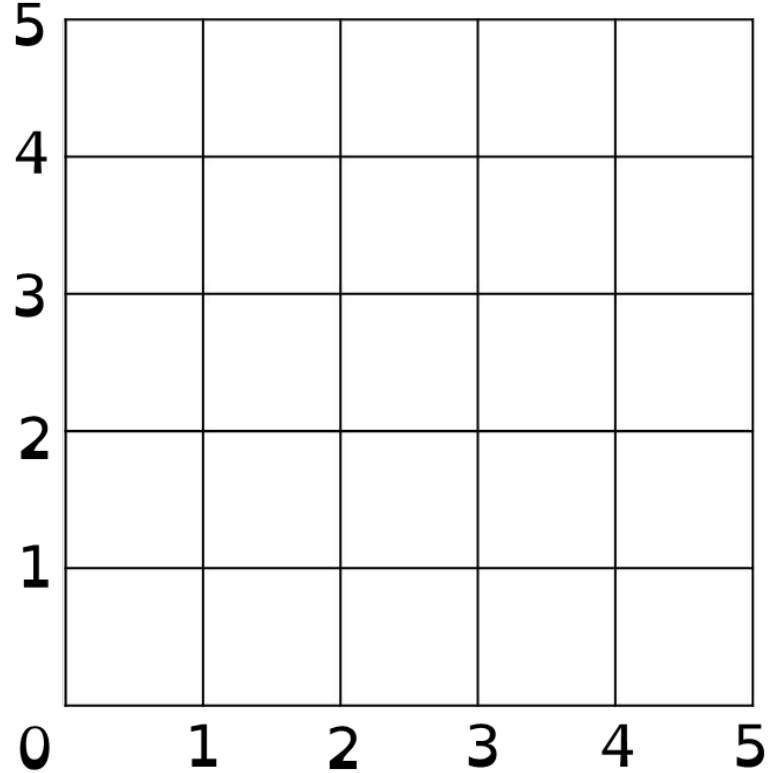
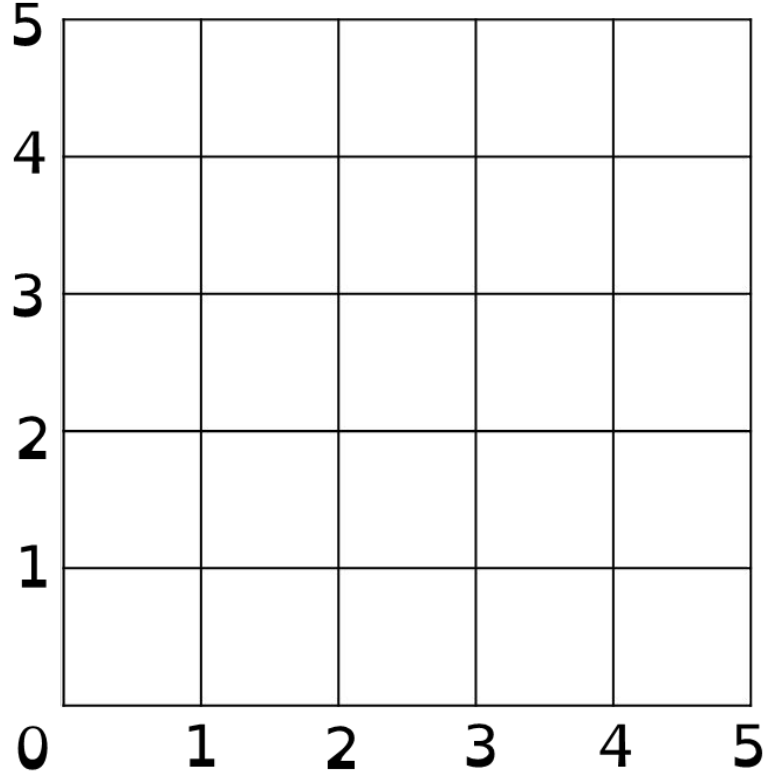


**MathShed**



# Coordinates Head-to-Head

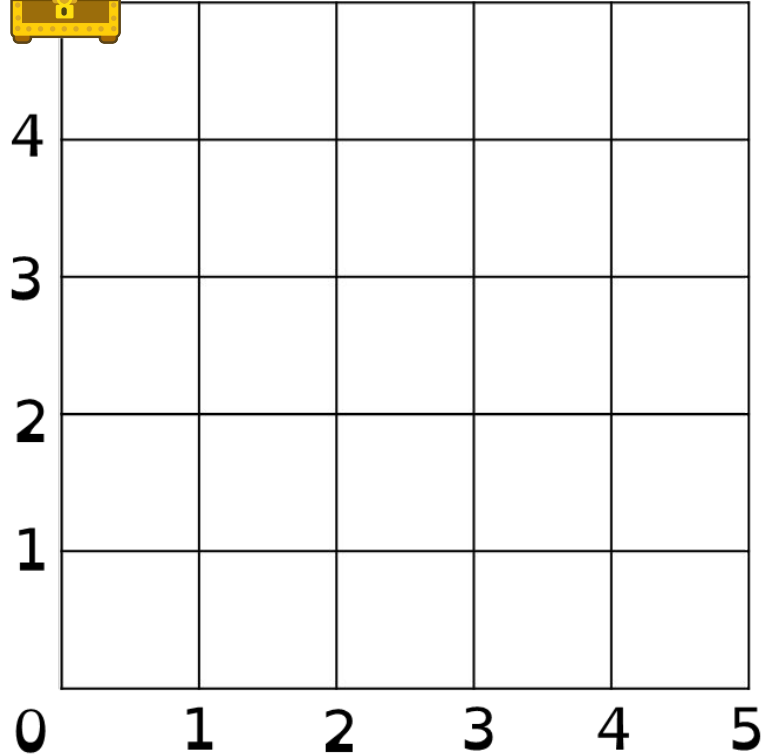
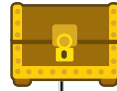
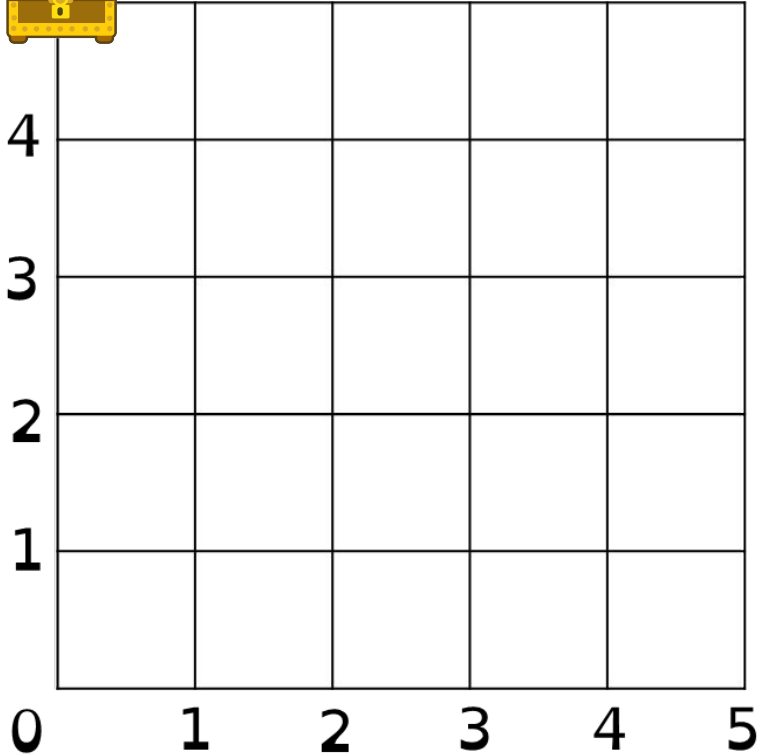
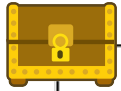
Plot the coordinates (0,5)



**MathShed**

# Coordinates Head-to-Head

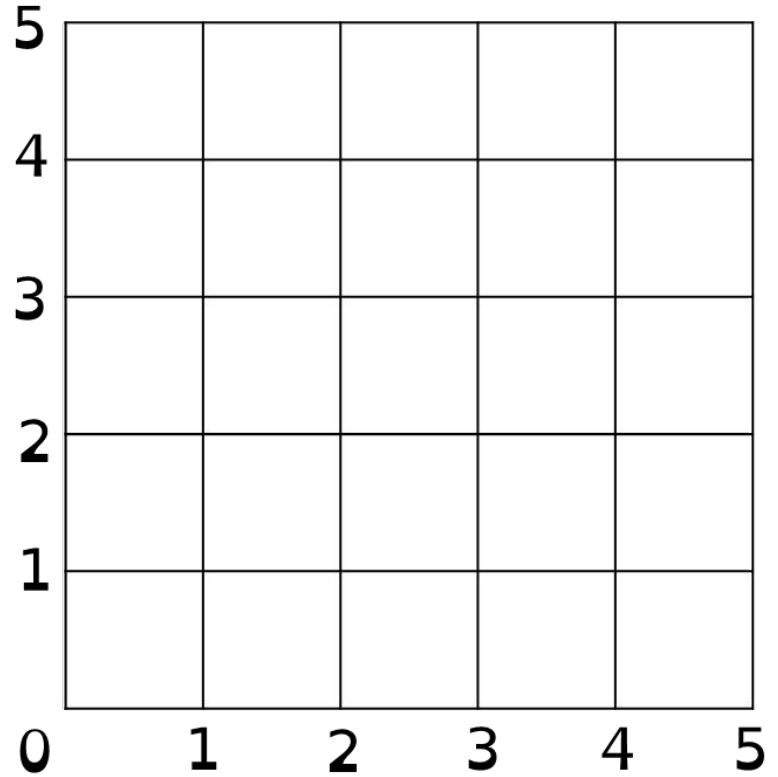
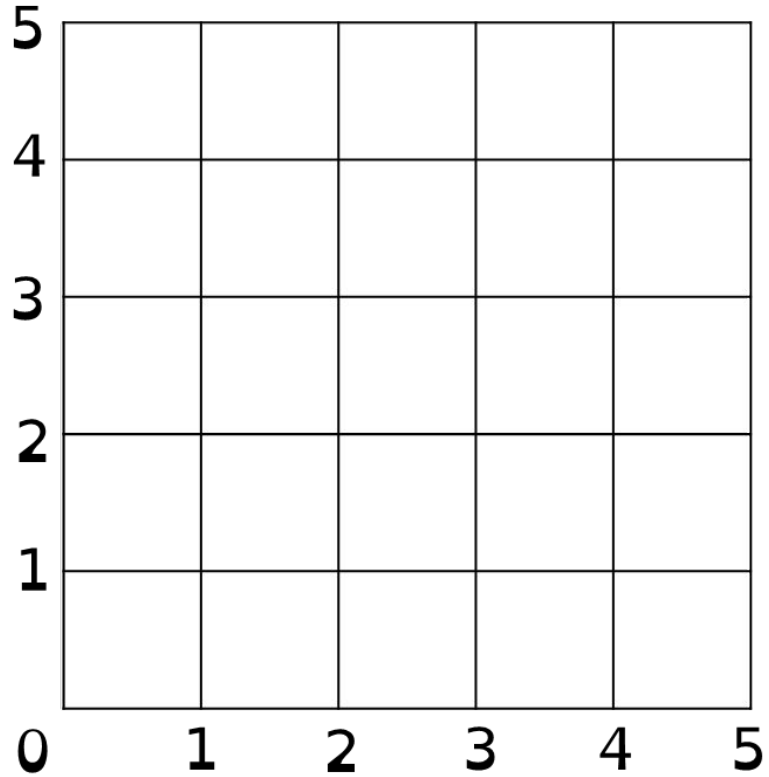
Plot the coordinates (0,5)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (2,2)



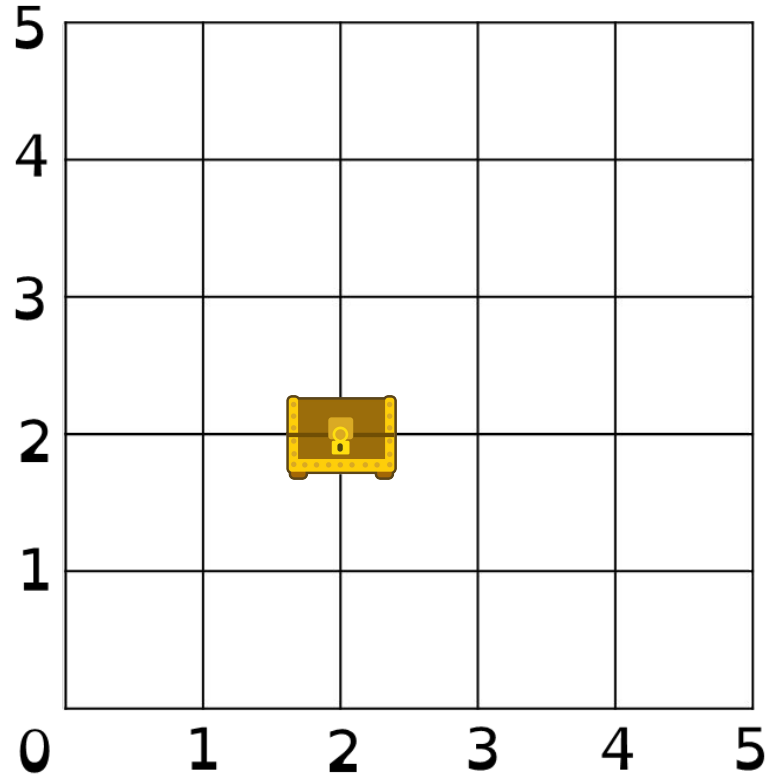
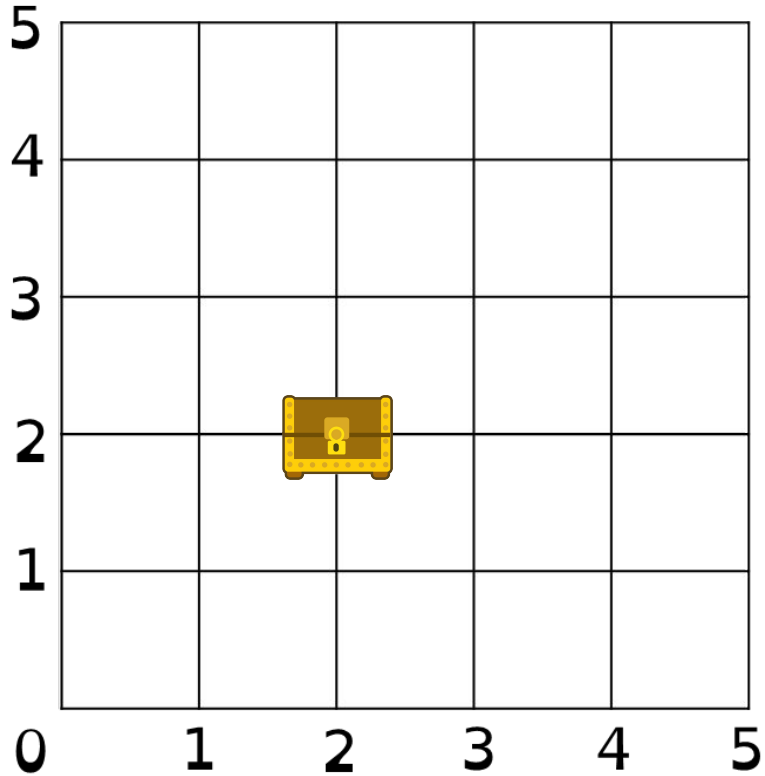
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (2,2)

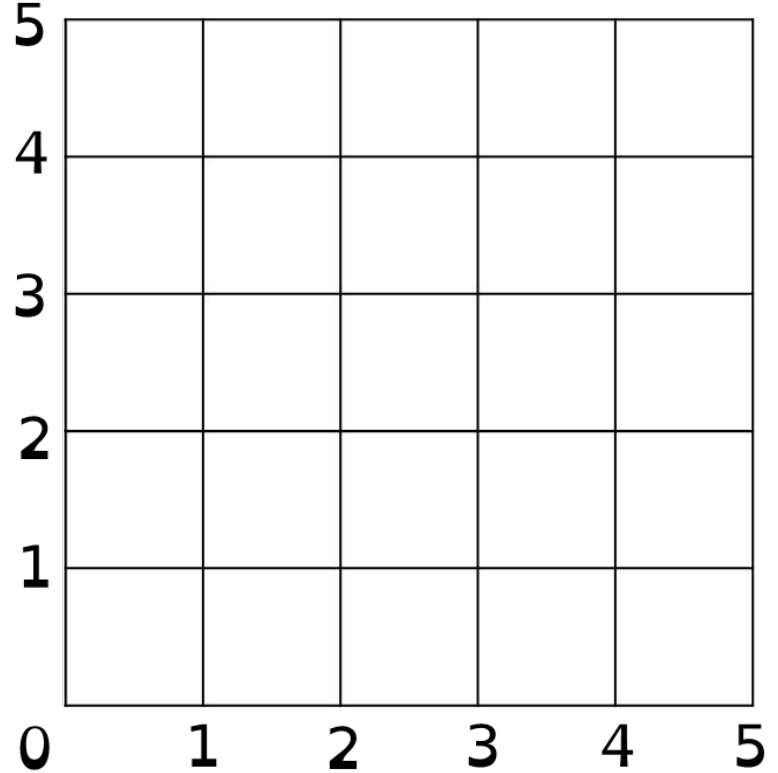
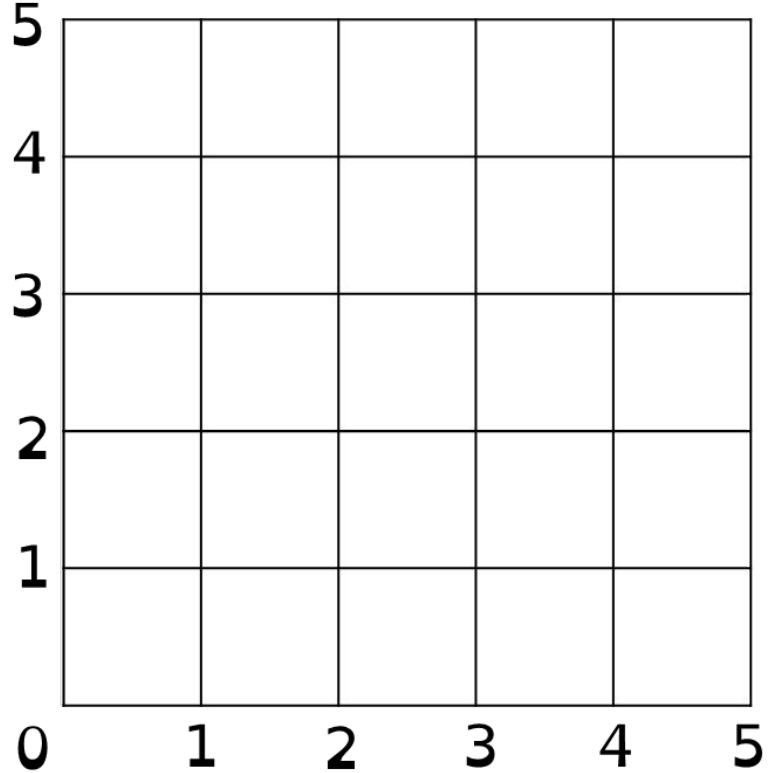


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (3,1)



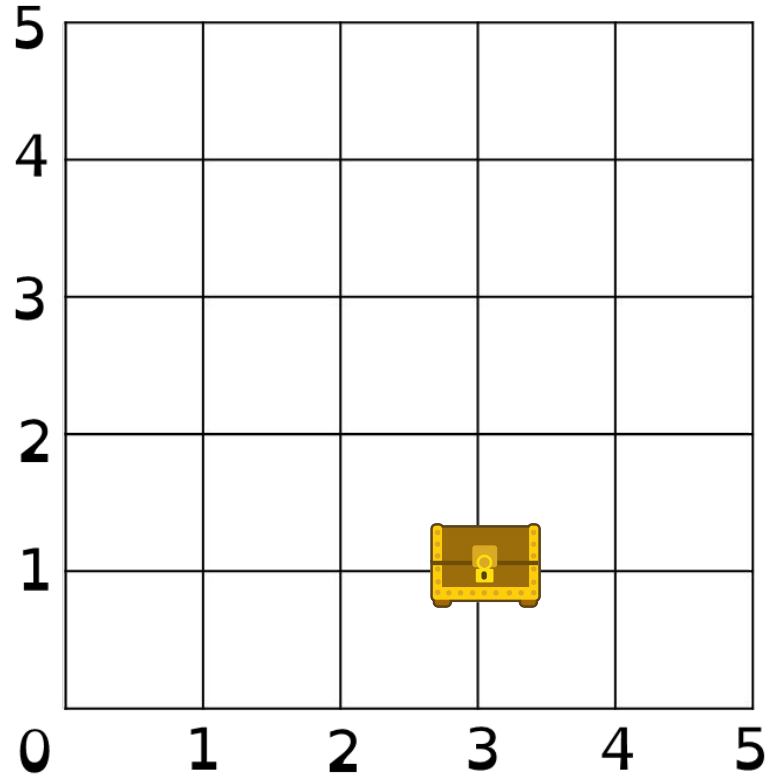
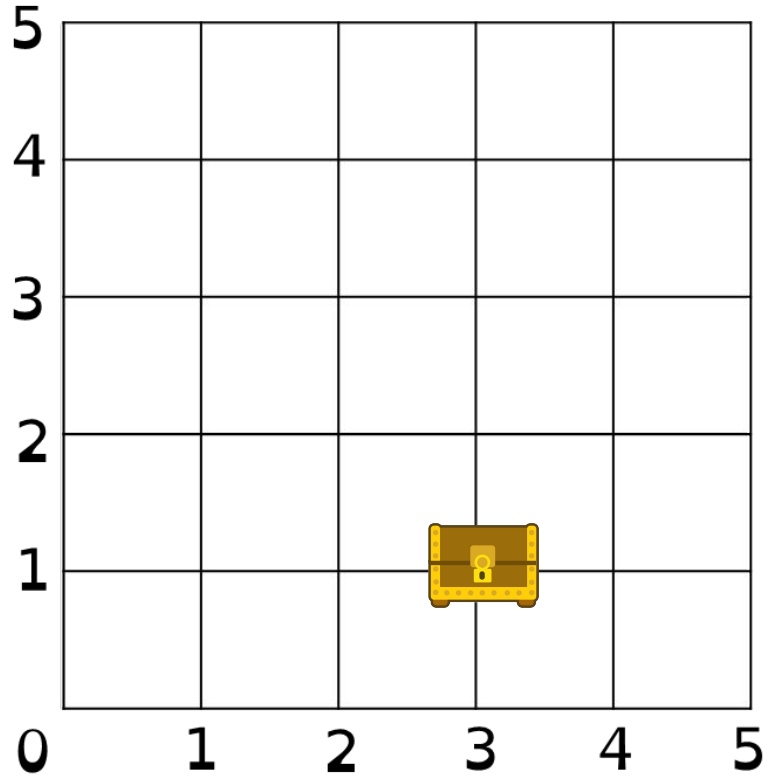
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (3,1)

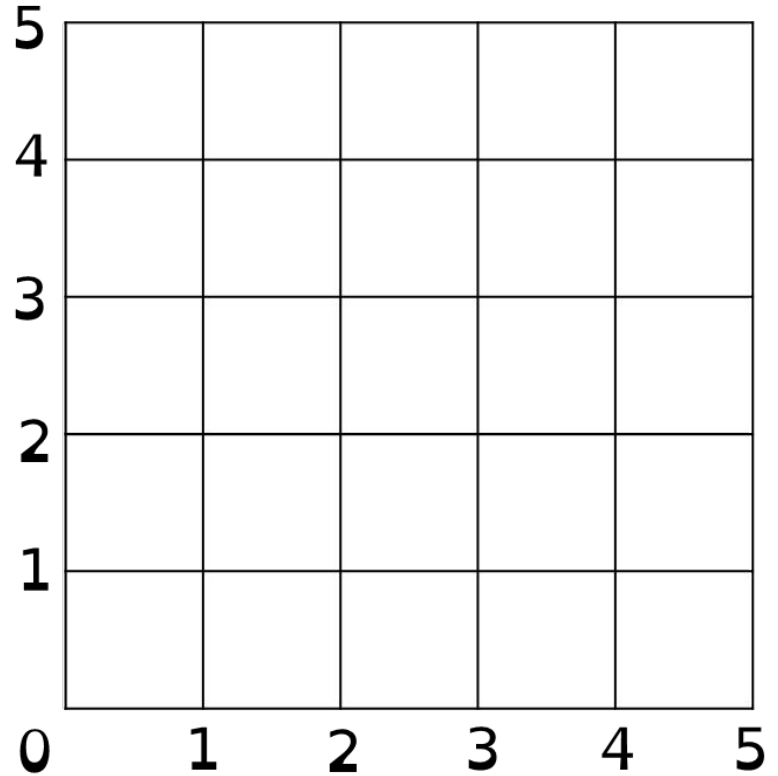
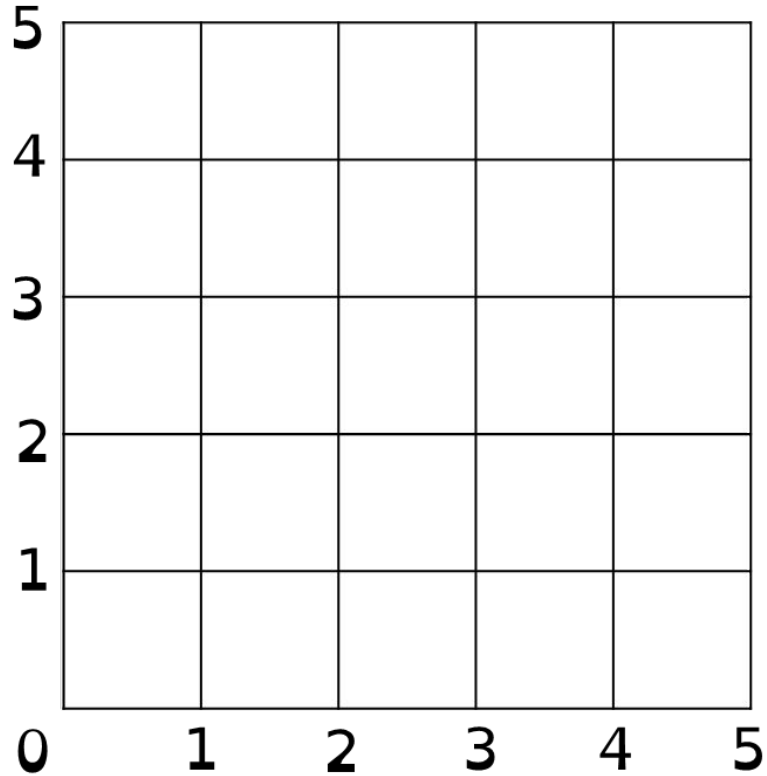


**MathShed**



# Coordinates Head-to-Head

Plot the coordinates  $(2,0)$



**MathShed**

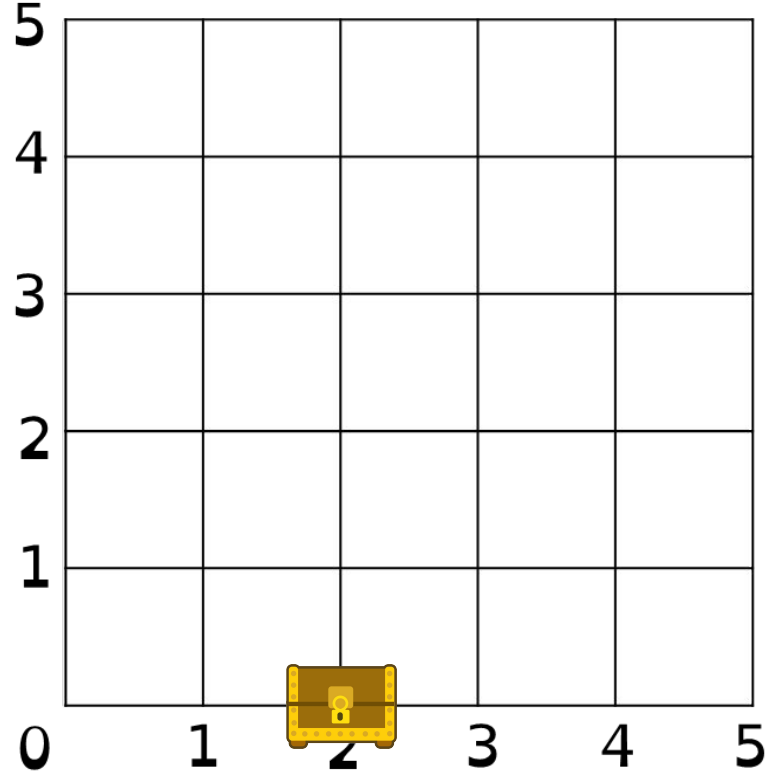
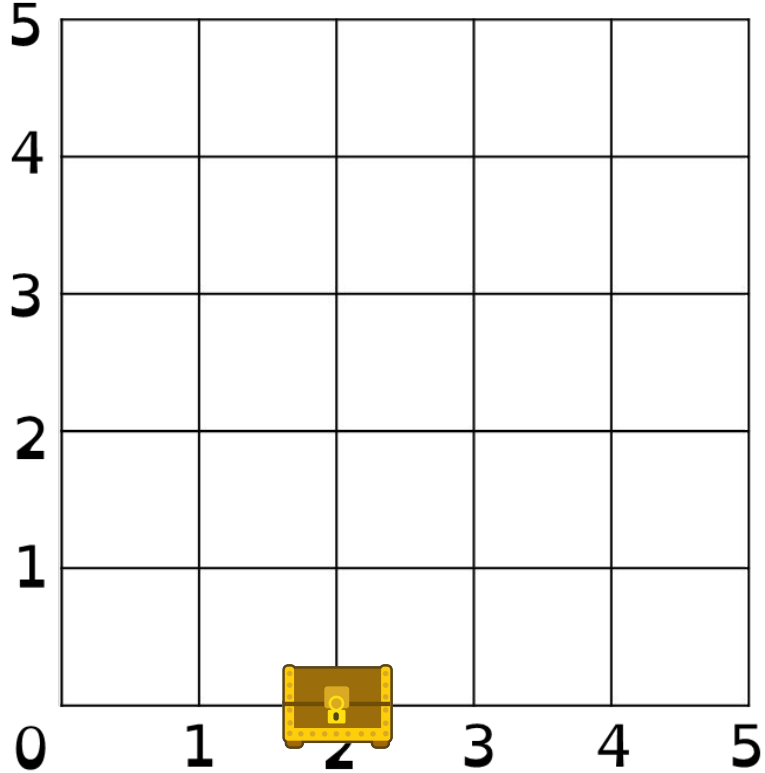


# Coordinates Head-to-Head

Plot the coordinates  $(2,0)$



**MathShed**

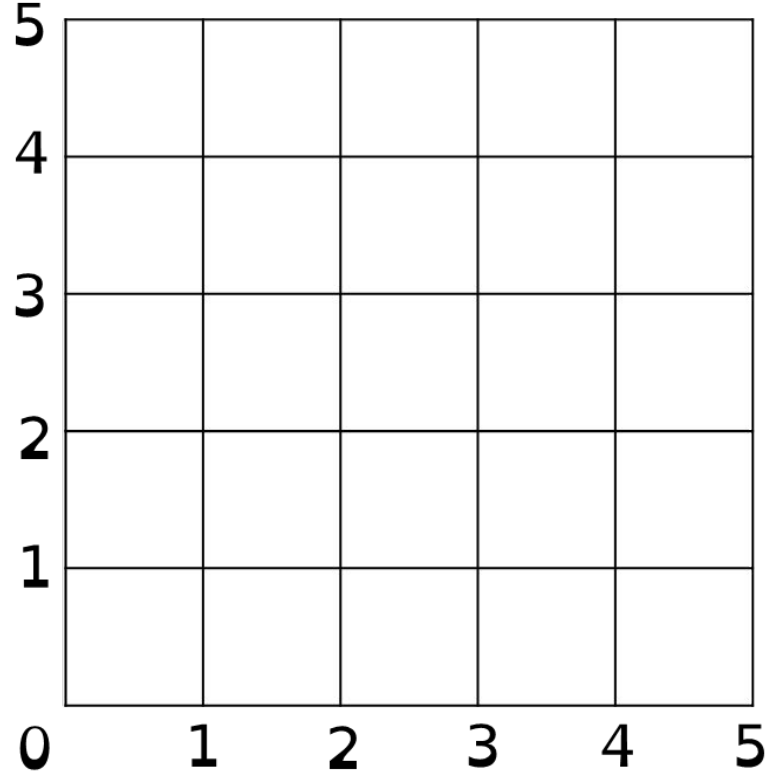
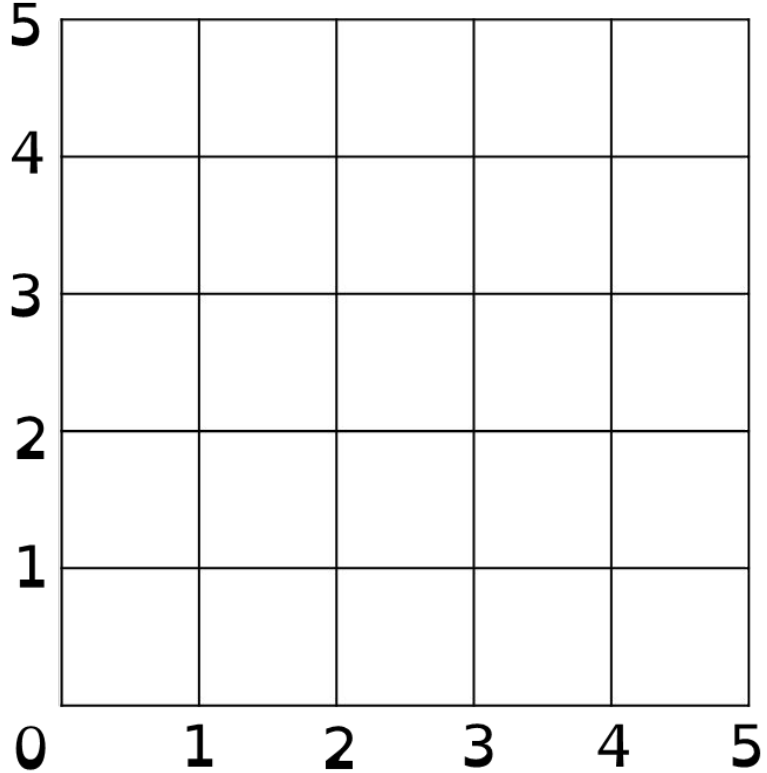


# Coordinates Head-to-Head

Plot the coordinates (3,2)



**MathShed**

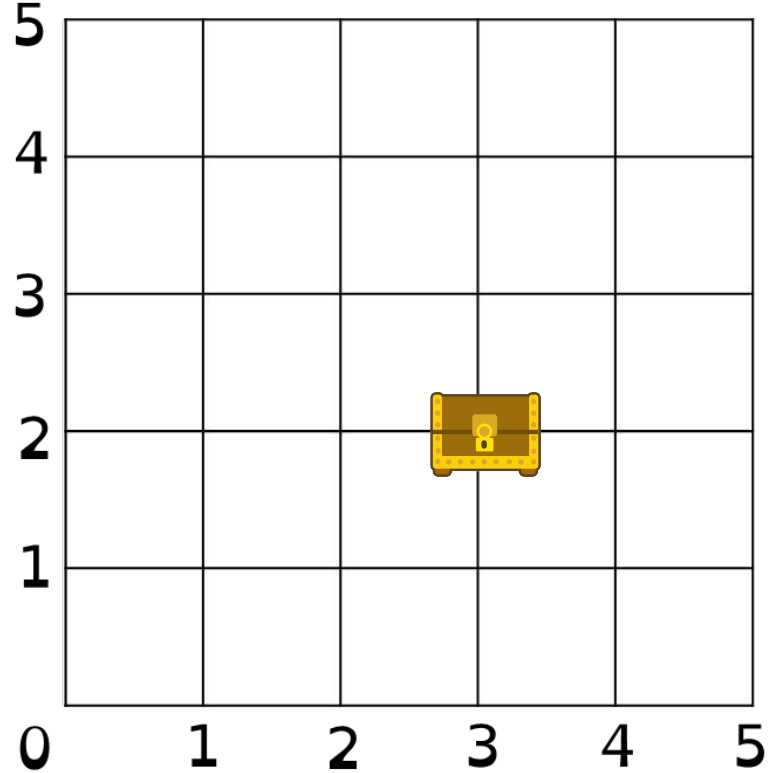
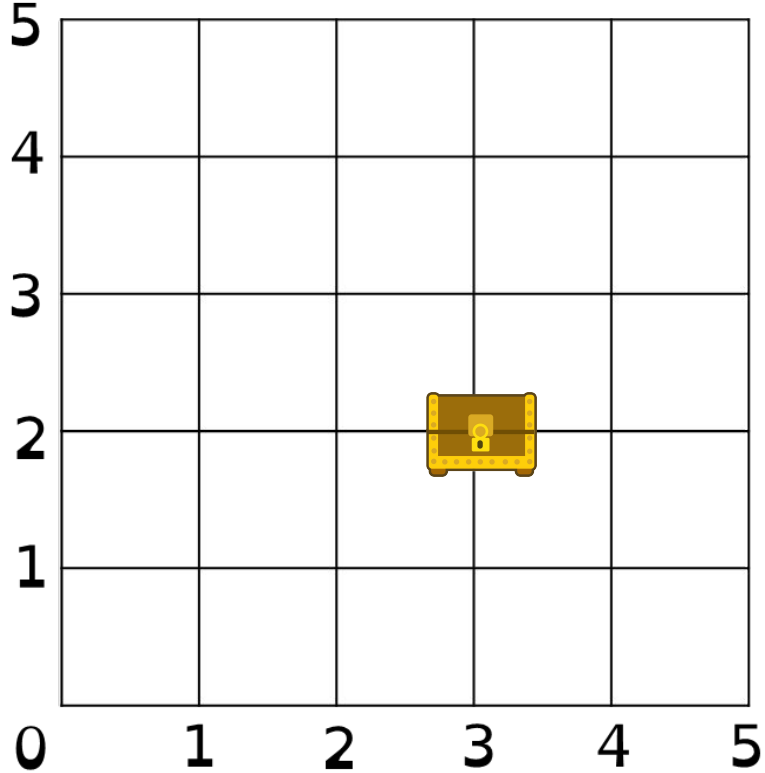


# Coordinates Head-to-Head

Plot the coordinates (3,2)

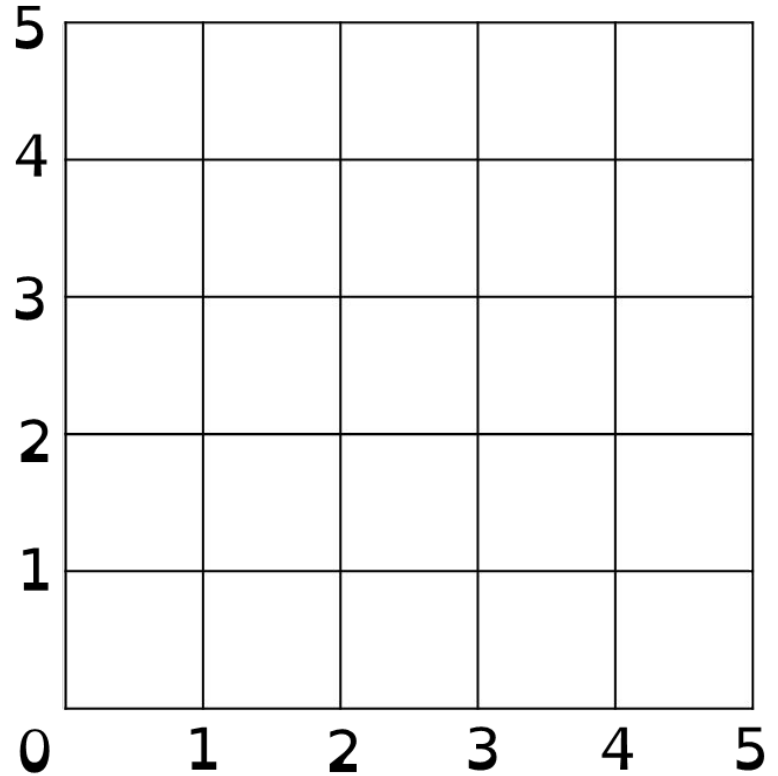
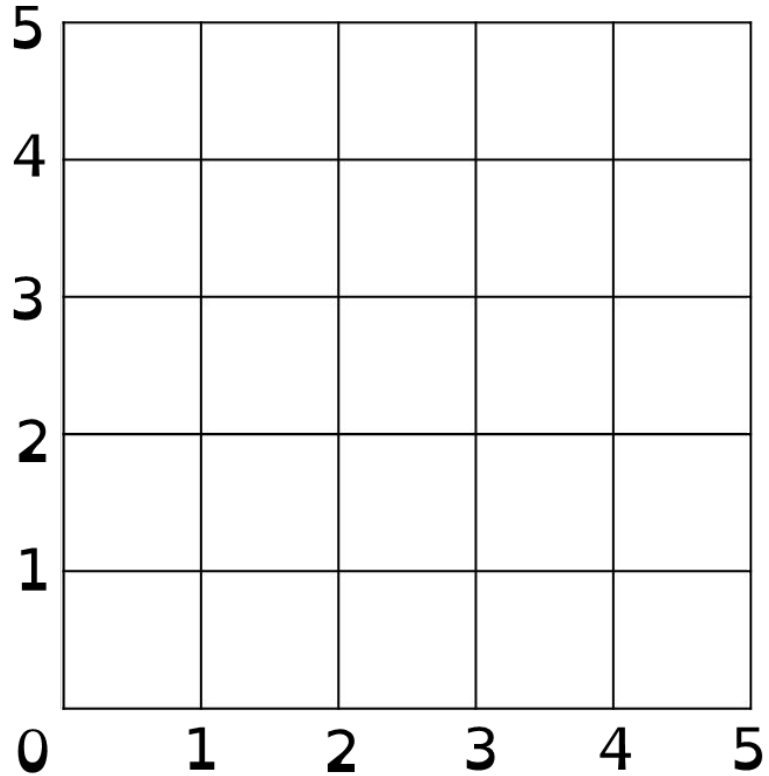


**MathShed**



# Coordinates Head-to-Head

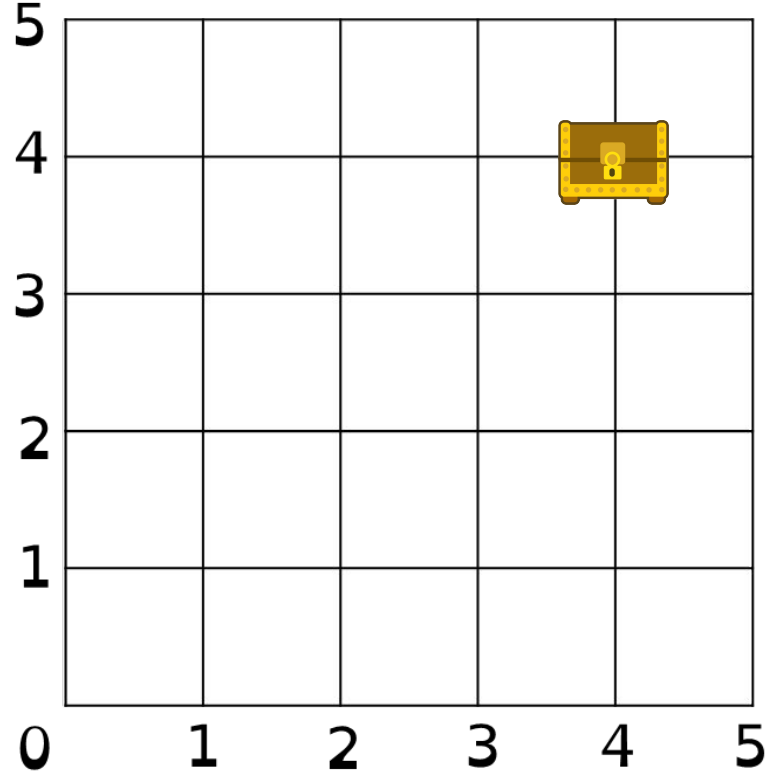
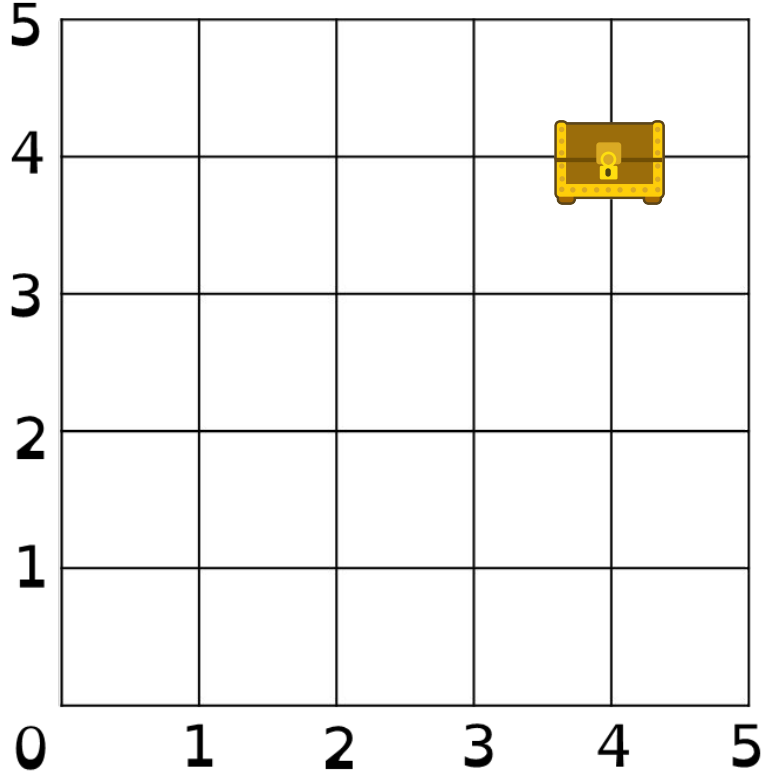
Plot the coordinates (4,4)



**MathShed**

# Coordinates Head-to-Head

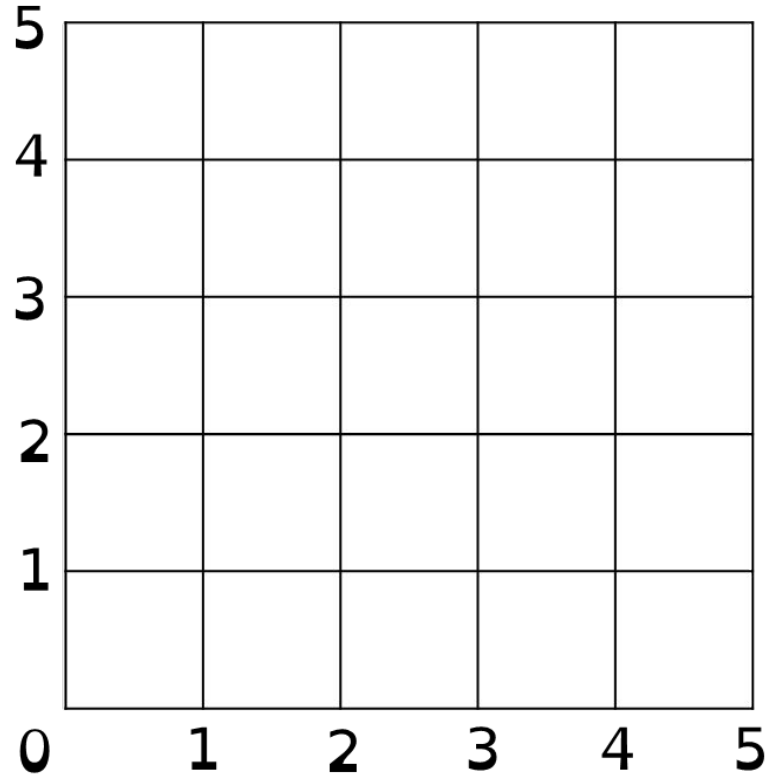
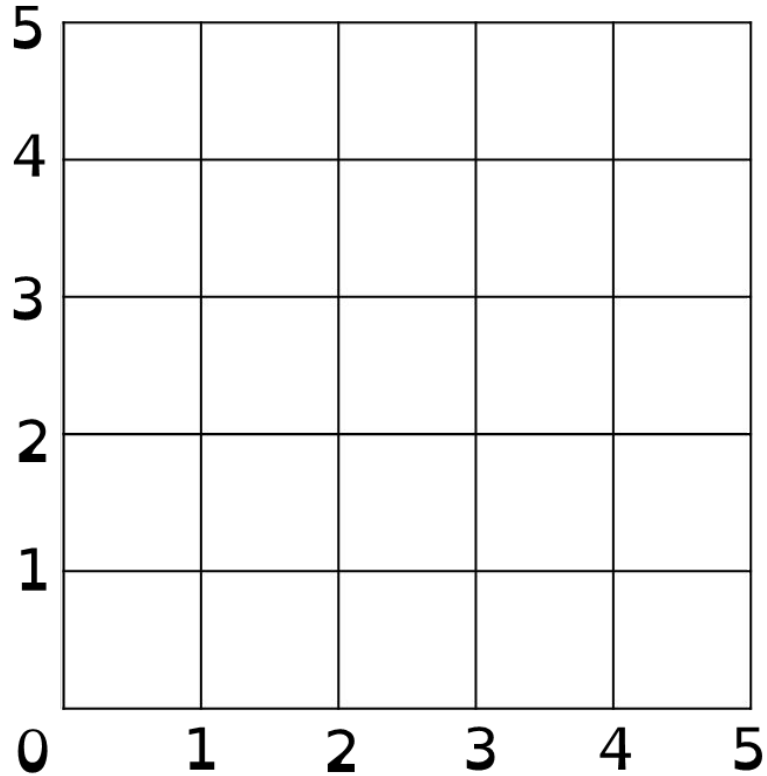
Plot the coordinates (4,4)



**MathShed**

# Coordinates Head-to-Head

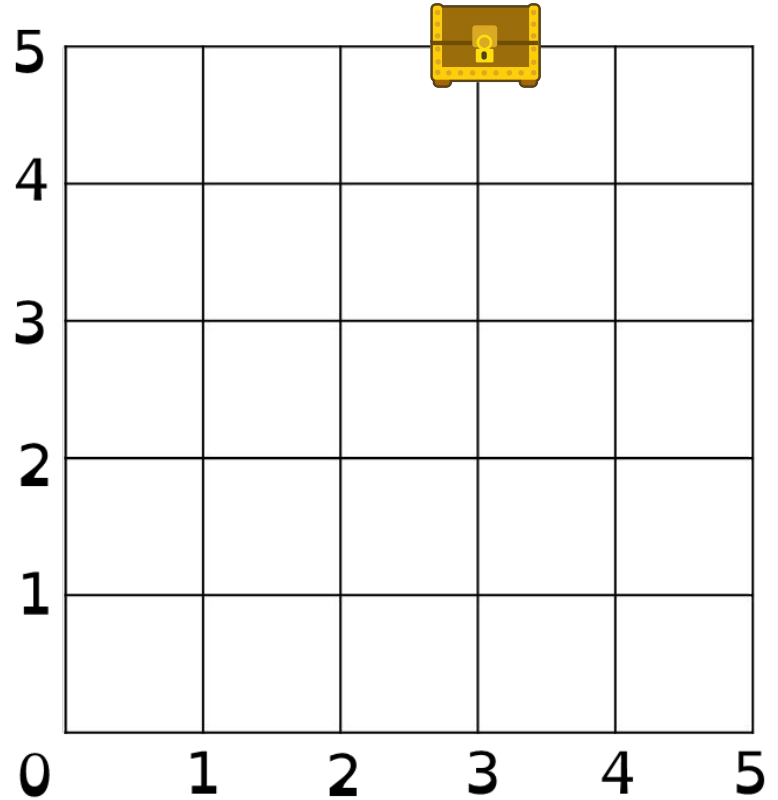
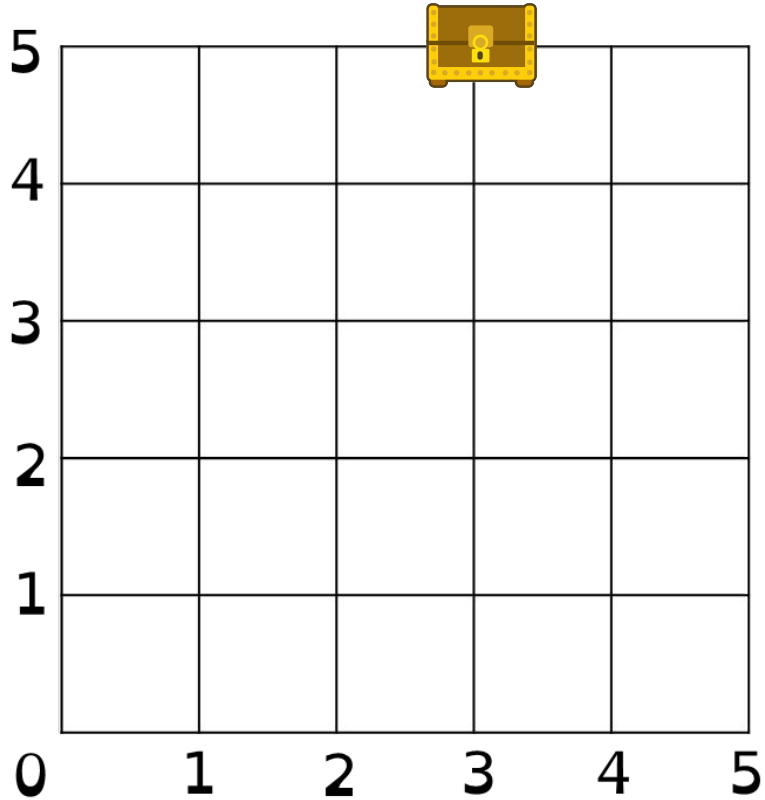
Plot the coordinates (3,5)



**MathShed**

# Coordinates Head-to-Head

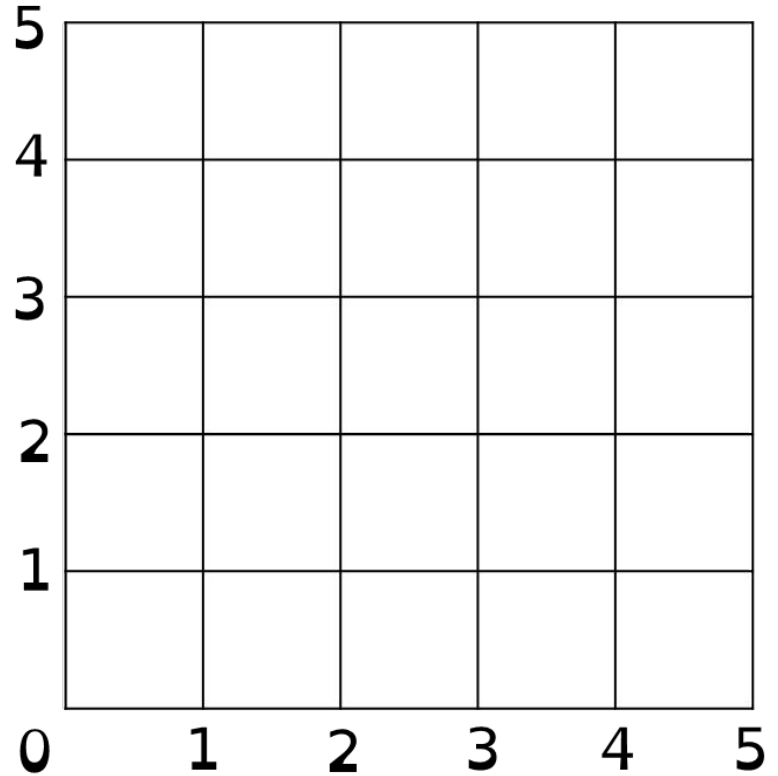
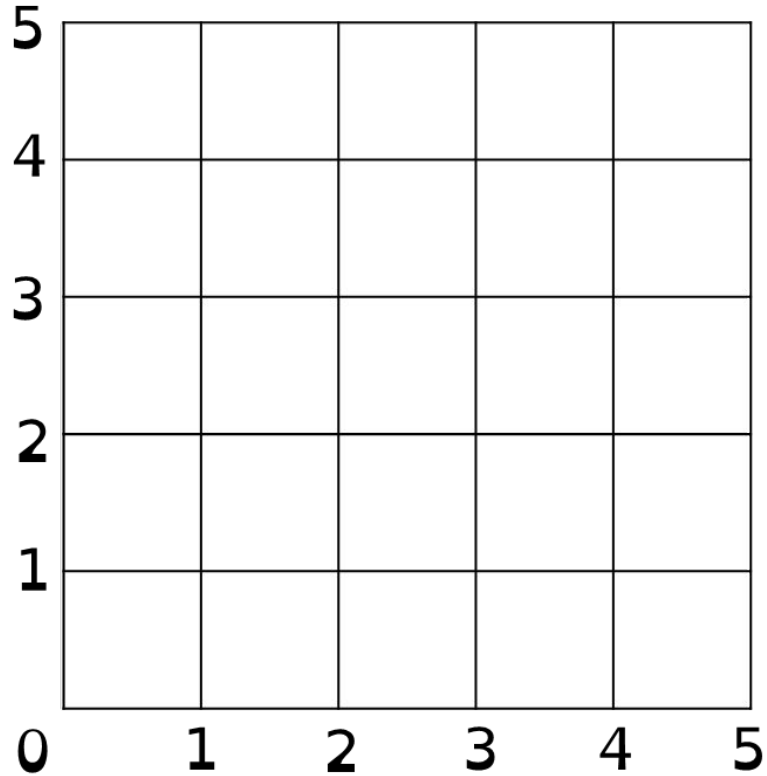
Plot the coordinates (3,5)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (1,5)

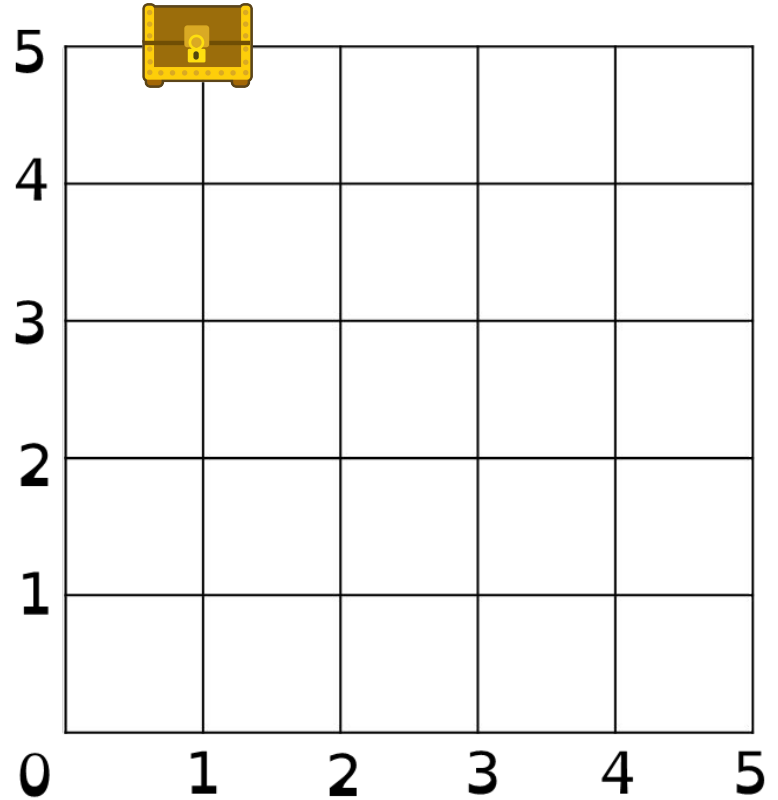
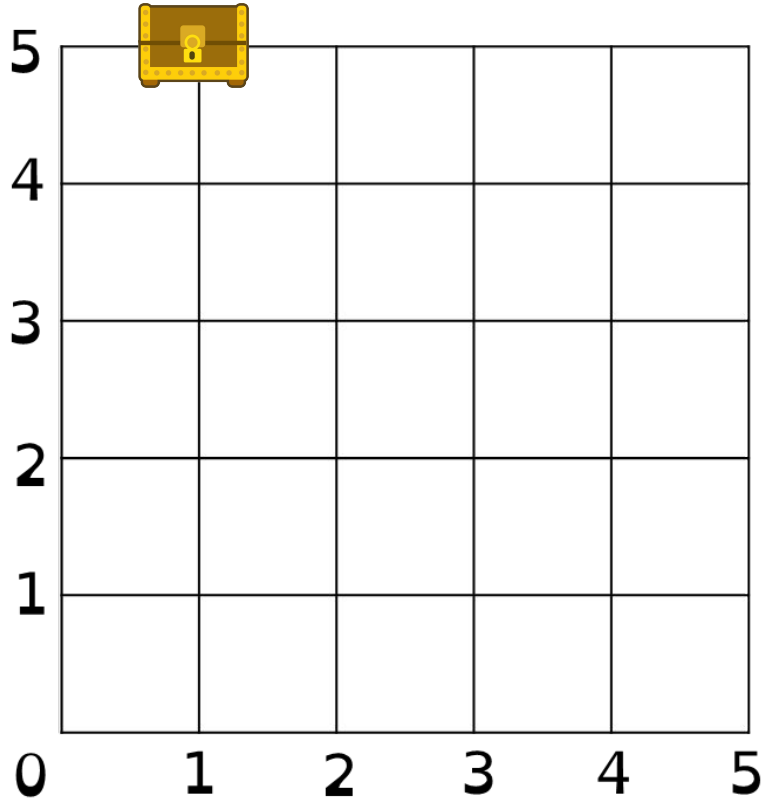


**MathShed**



# Coordinates Head-to-Head

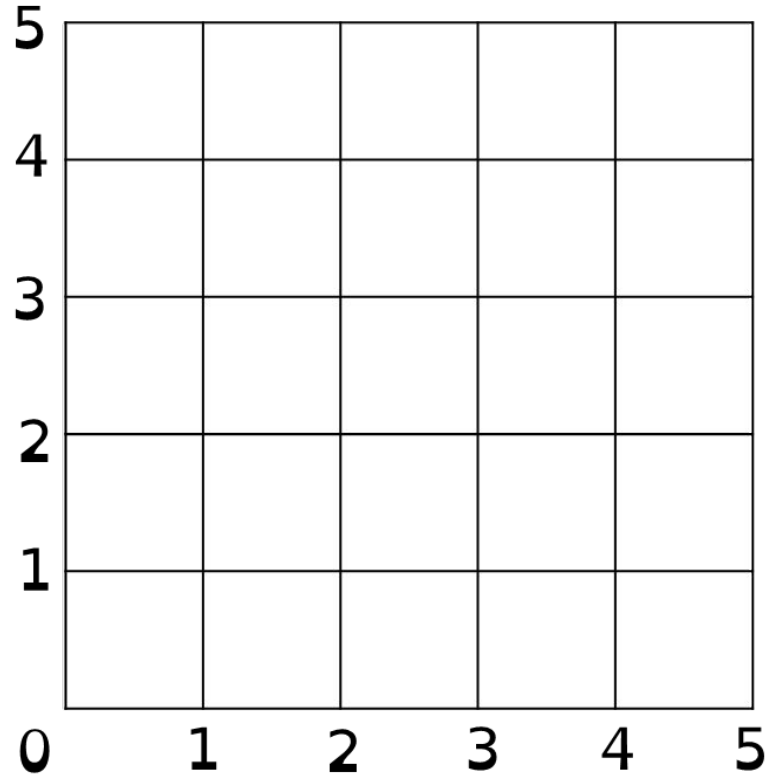
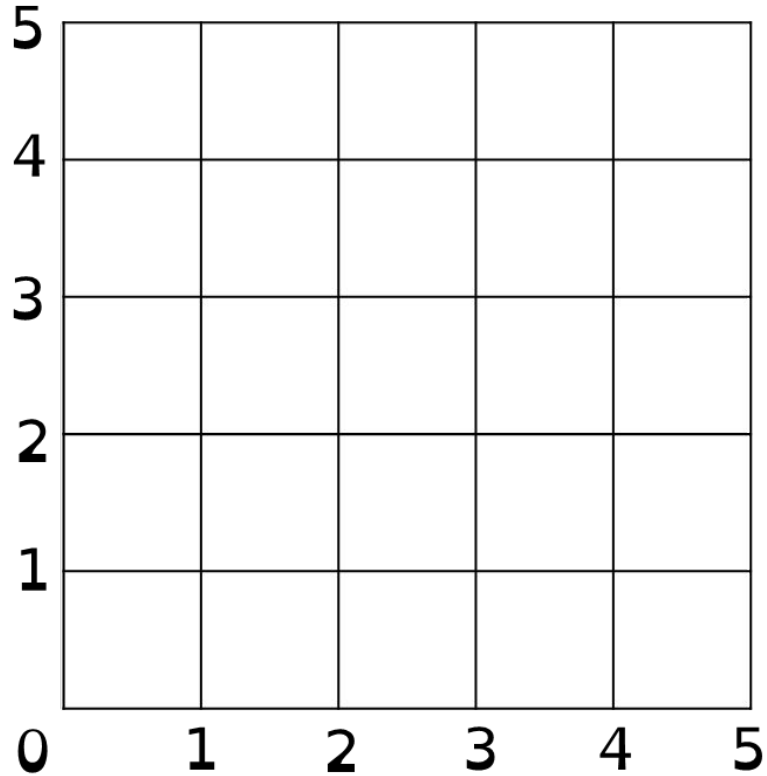
Plot the coordinates (1,5)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (4,1)



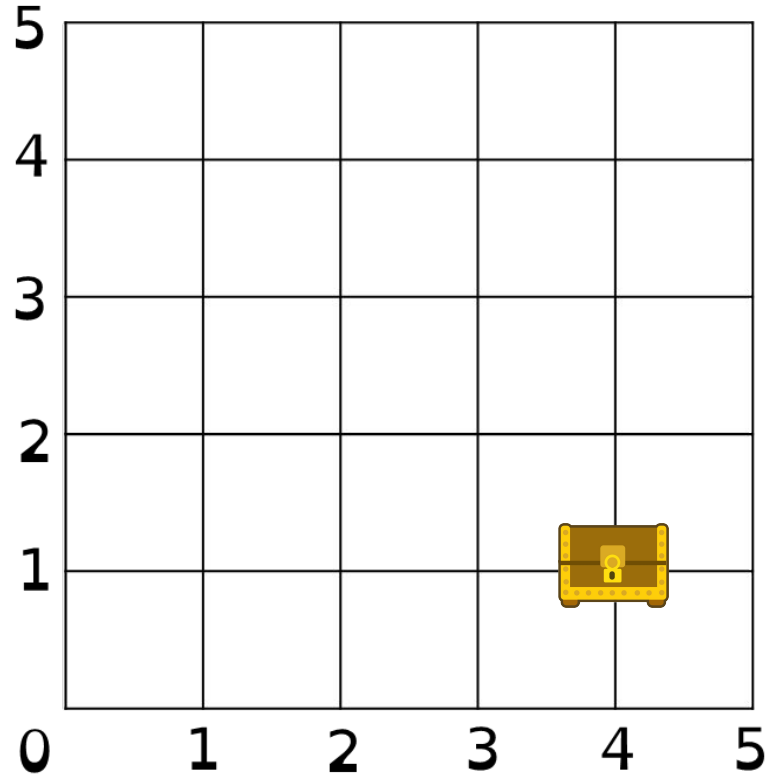
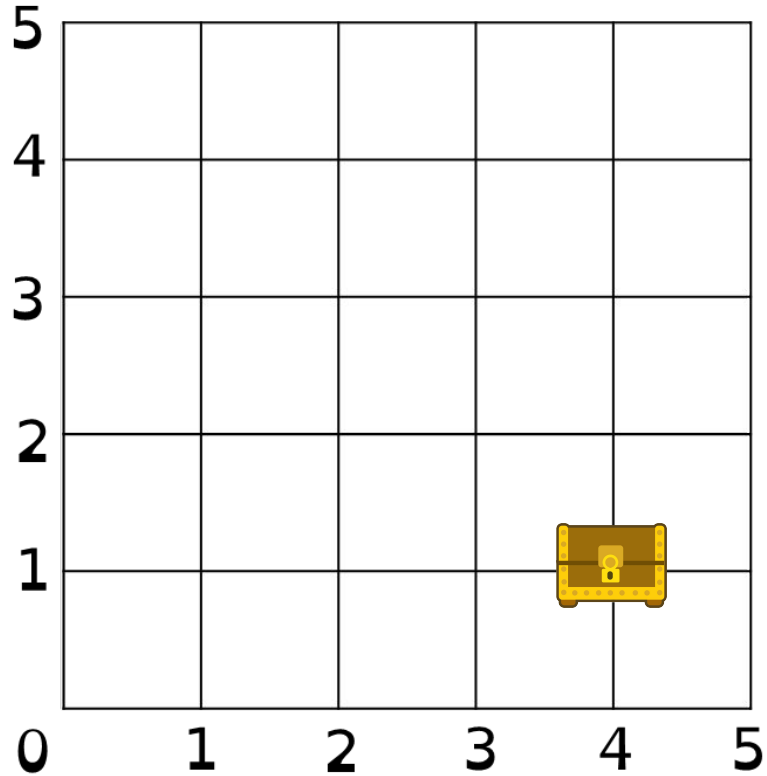
**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (4,1)

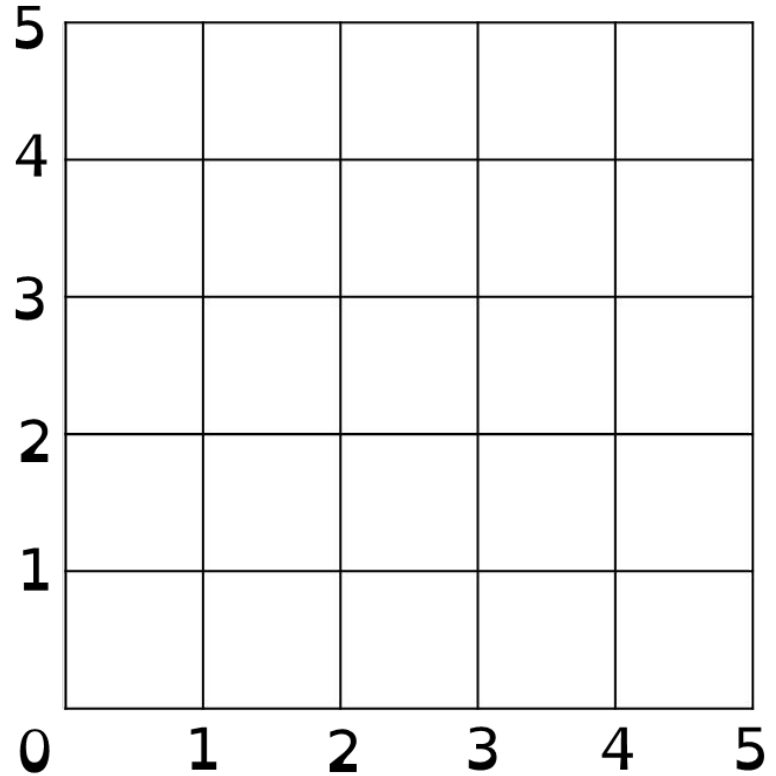
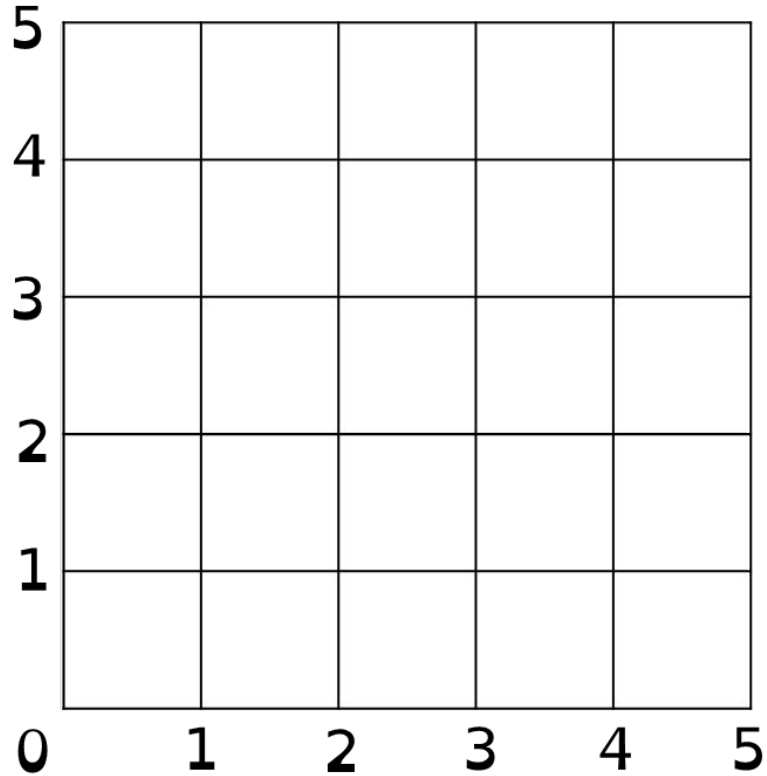


**MathShed**



# Coordinates Head-to-Head

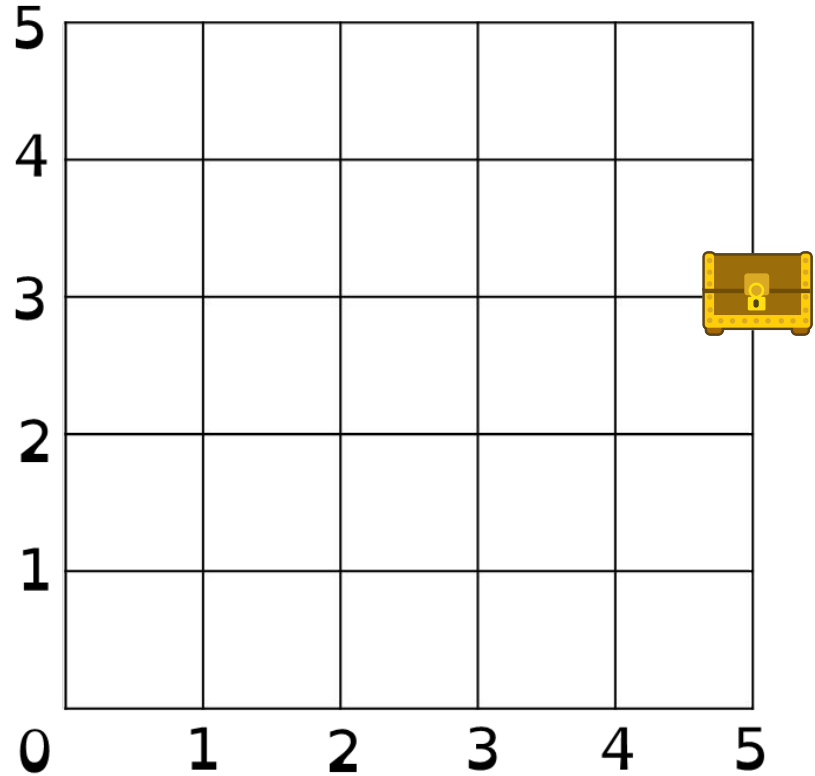
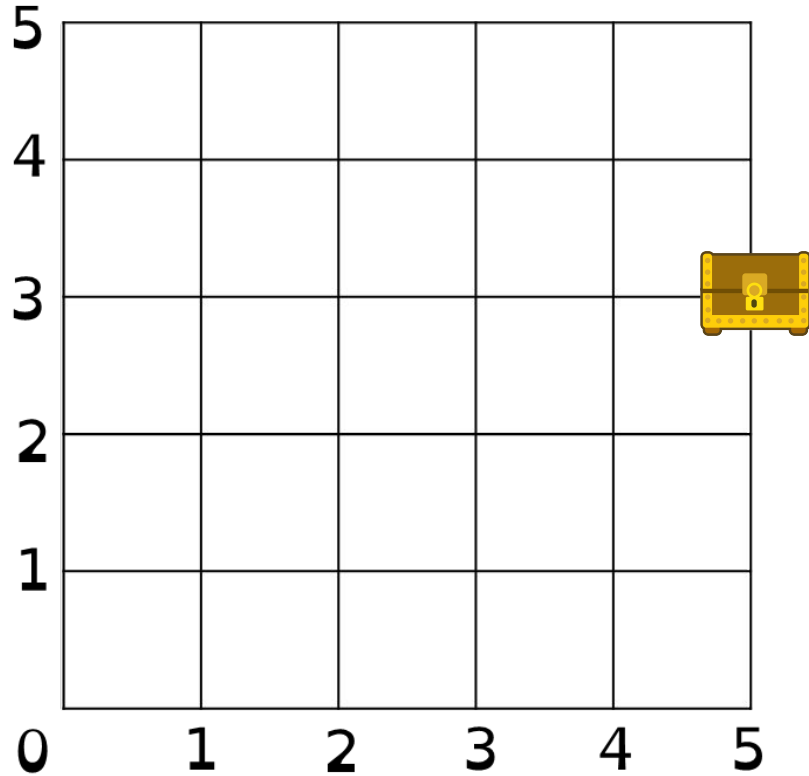
Plot the coordinates (5,3)



**MathShed**

# Coordinates Head-to-Head

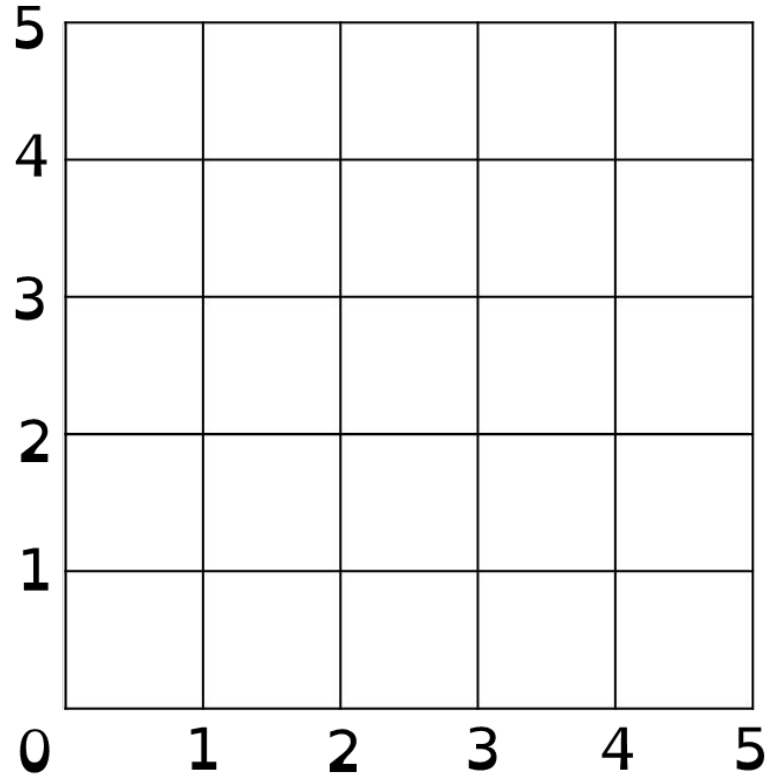
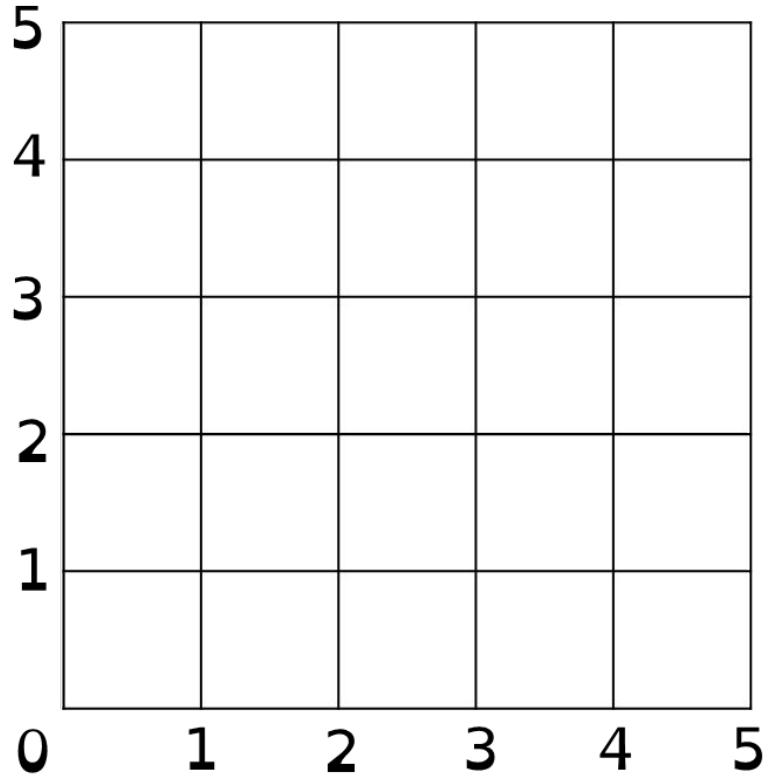
Plot the coordinates (5,3)



**MathShed**

# Coordinates Head-to-Head

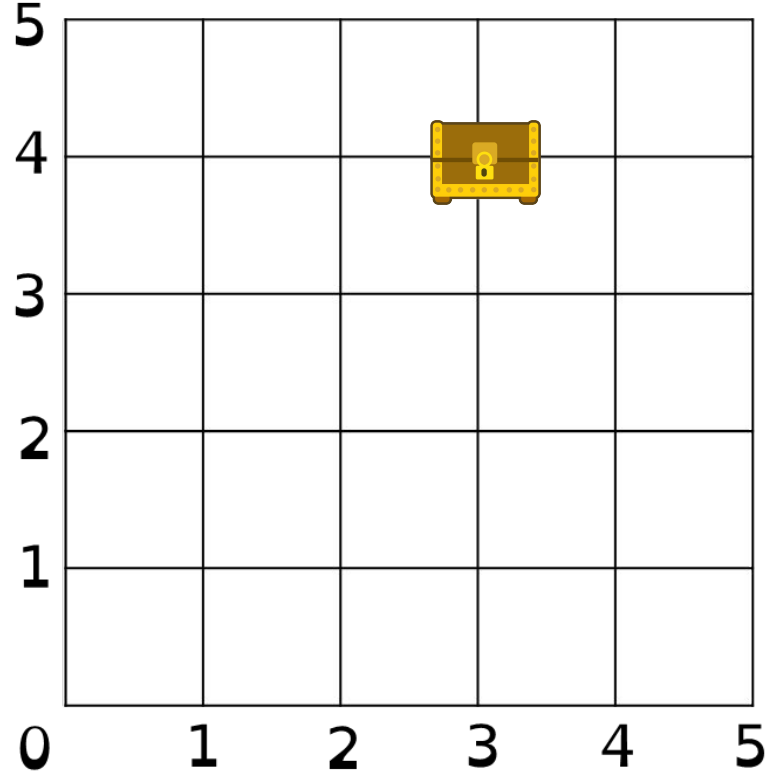
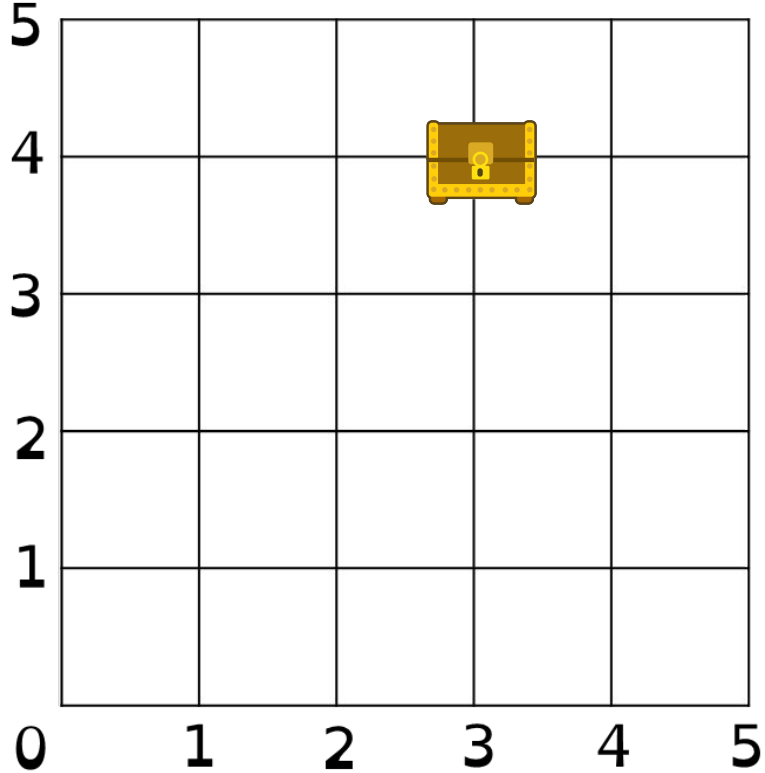
Plot the coordinates (3,4)



**MathShed**

# Coordinates Head-to-Head

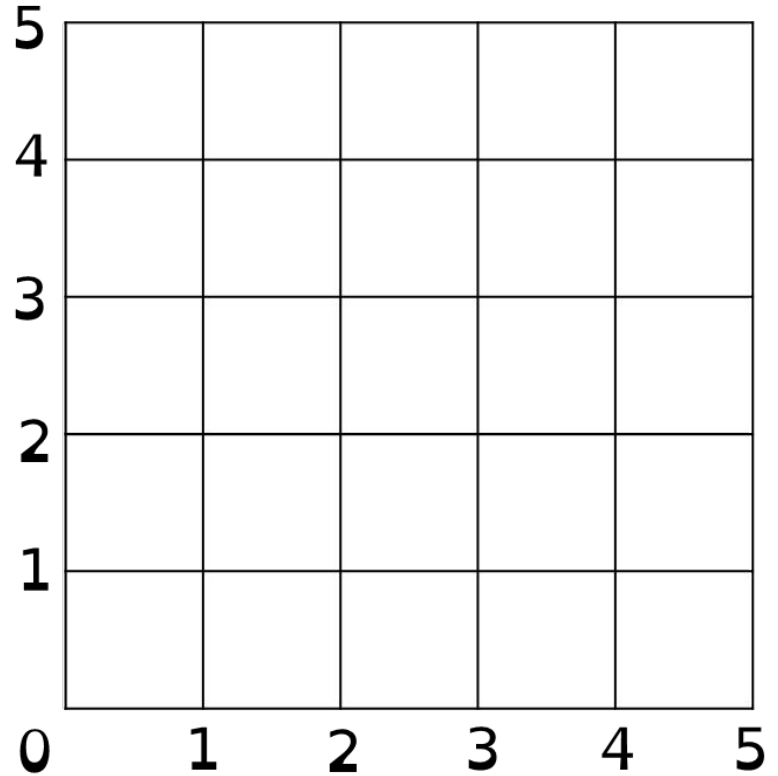
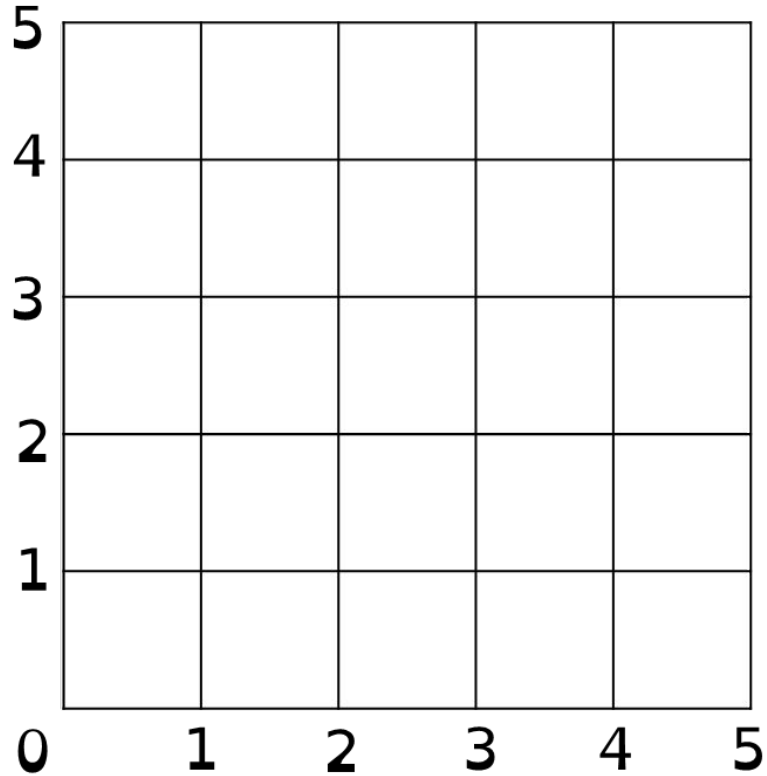
Plot the coordinates (3,4)



**MathShed**

# Coordinates Head-to-Head

Plot the coordinates (4,2)



**MathShed**



# Coordinates Head-to-Head

Plot the coordinates (4,2)



**MathShed**

