Graph Introduction: <https://www.mathcha.io/editor/m7zQqckVSxps3Wcy3kwB7sYyELvjH3v0KLYtLmg29M>

Graph Method:

<https://www.mathcha.io/editor/g4mpguwZUlGsM6tv06wmyiQD5D1QCKykkGWCnpEL4l>

Graph Classification:

<https://www.mathcha.io/editor/11EqKh0Pto7HvYFgldnrFJZgWBoTX3xWl8fqeB0nd>

Graph Representation:

<https://www.mathcha.io/editor/xEe4XHyMUB7SZ3iXNNJVJuJ7M5jwToGQ7DQS4GDK98>

Types of graph:

<https://www.mathcha.io/editor/eMDJXCrQtZGIV9IDreNYcXovYvlF9J9vKps0KMX0e>

Hamilton Path/Circuit:

<https://www.mathcha.io/editor/nZklJHE0UBdSOXHKG74zNCkB5n5Xs6Q8Qj8IKdLrr3>

Euler Path/Circuit:

<https://www.mathcha.io/editor/Q06eeiOZiJ1i1Xun8MnW5IqYOGJQFlB9X9ZSzq8p8J>

BFS:

<https://www.mathcha.io/editor/m7jlJikVSxps3Wc6337qOsZ28g6eHpL3VQNh902nwx>

DFS:

<https://www.mathcha.io/editor/VPkKmUKkSPvU1wuG7BJjJc7oD9pruDwgW8mToV8d3r>

Bipartite:

<https://www.mathcha.io/editor/orEJJipxt3oUQ5hKqxqVUj086XQCQYjvyou23LxWz>

Dijkstra:

<https://www.mathcha.io/editor/L0MJDuWMIENfNGCm031OGFdVMxXdCy07VlpuKPX0xn>

Floyd-Warshall:

<https://www.mathcha.io/editor/Pg3VvUZ1t7ktL6s5B5Xqvs6jJoYxfVwBQPPCp4kNzd>

Kruskal:

<https://www.mathcha.io/editor/9Z64EIn3tL2SVqI9weGewhpvWJKehrd7yZYHkGVwV8>

Prim:

https://www.mathcha.io/editor/jGLQZHyVUKLHNLCy5oemehQngOodFXj9MooIDJoNGE