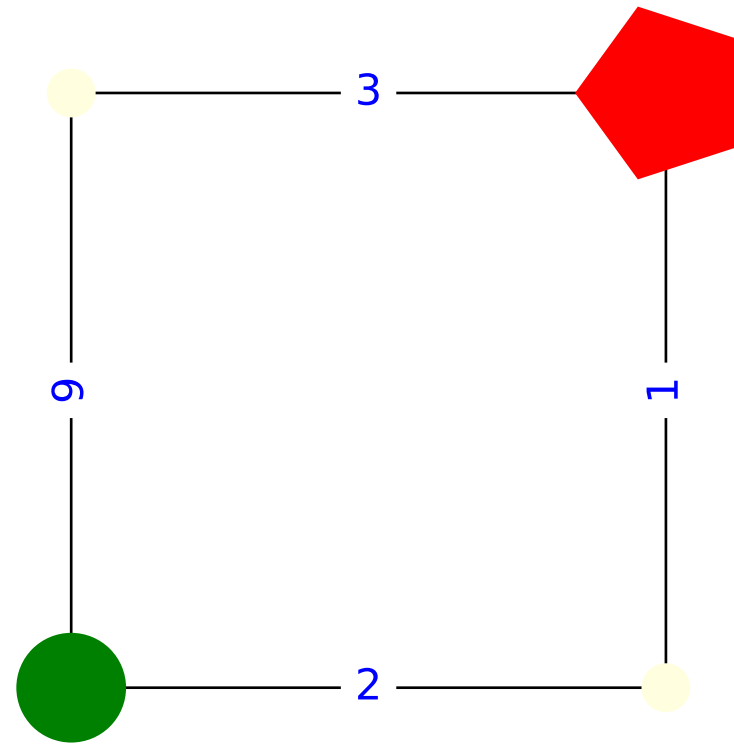
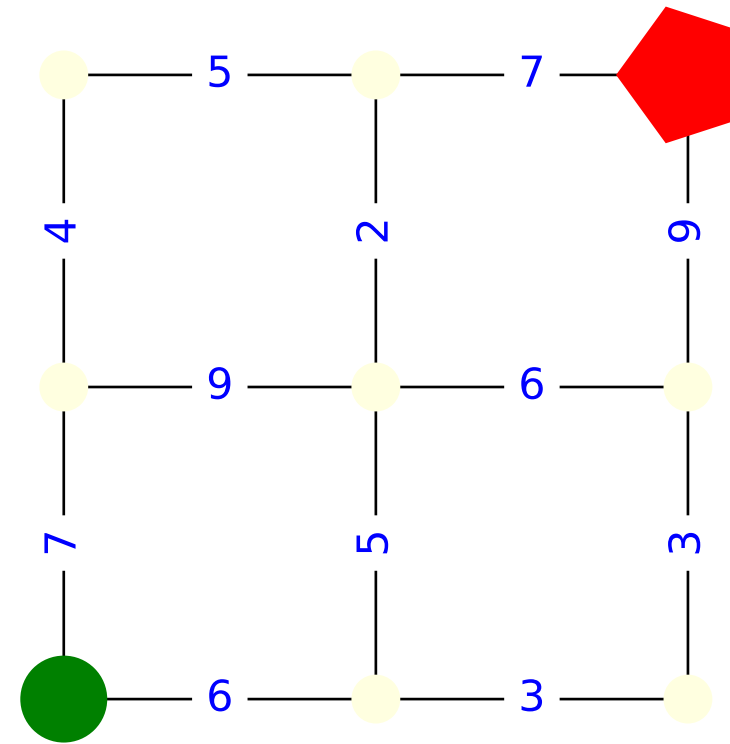


1

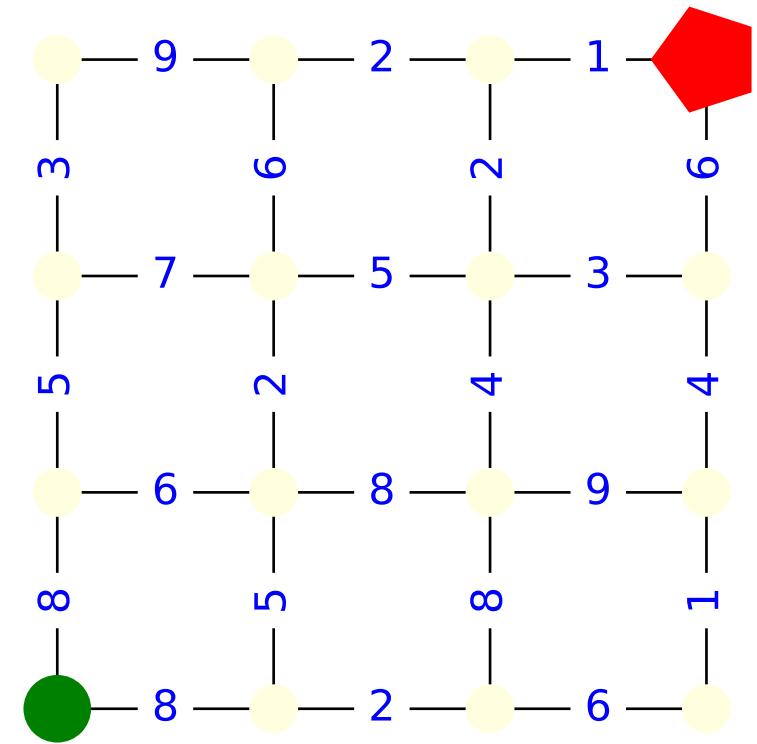
2x2



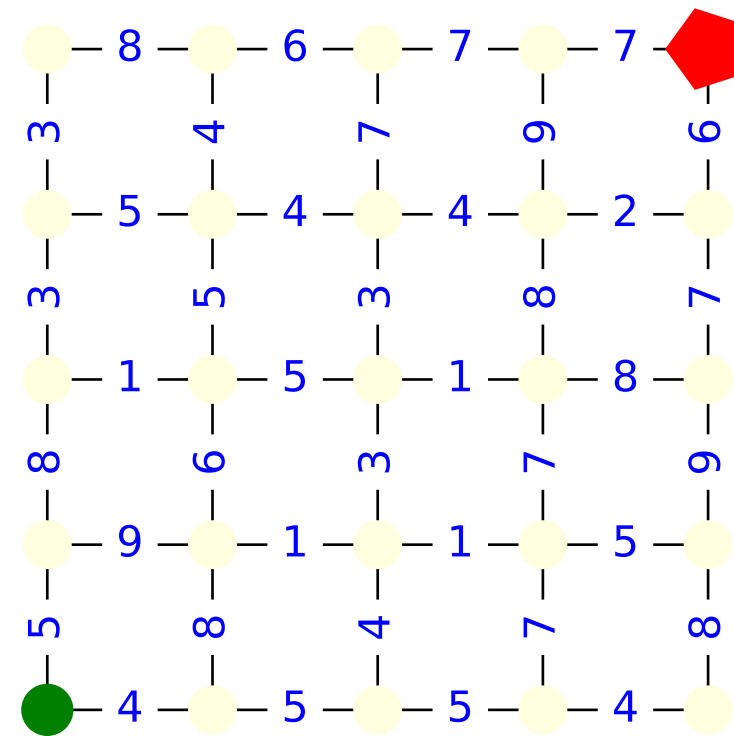
3x3



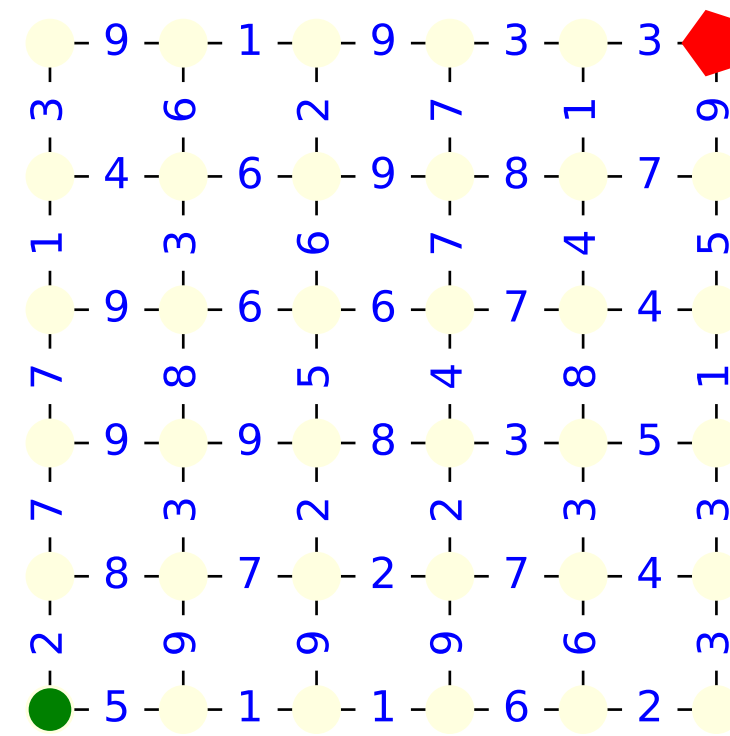
4x4



5x5

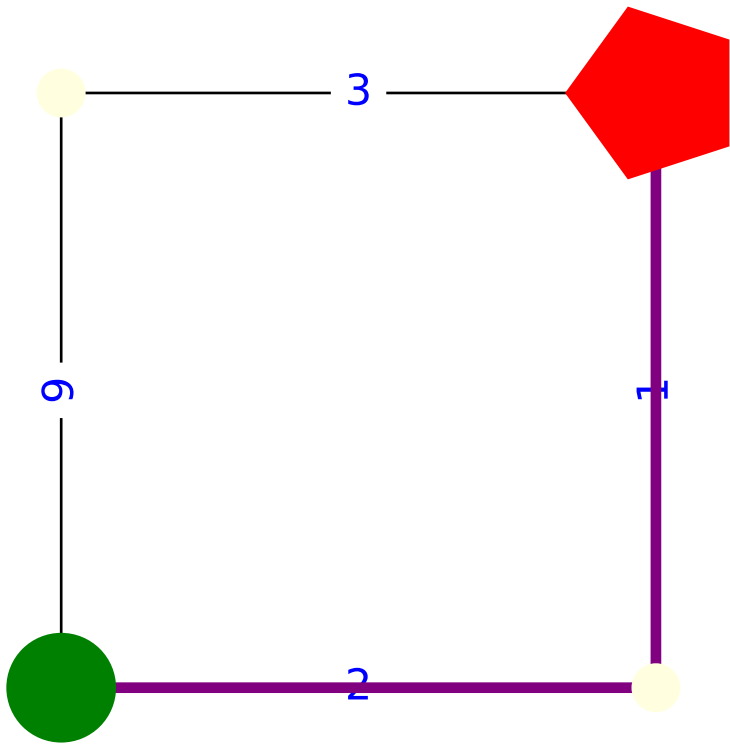


6x6



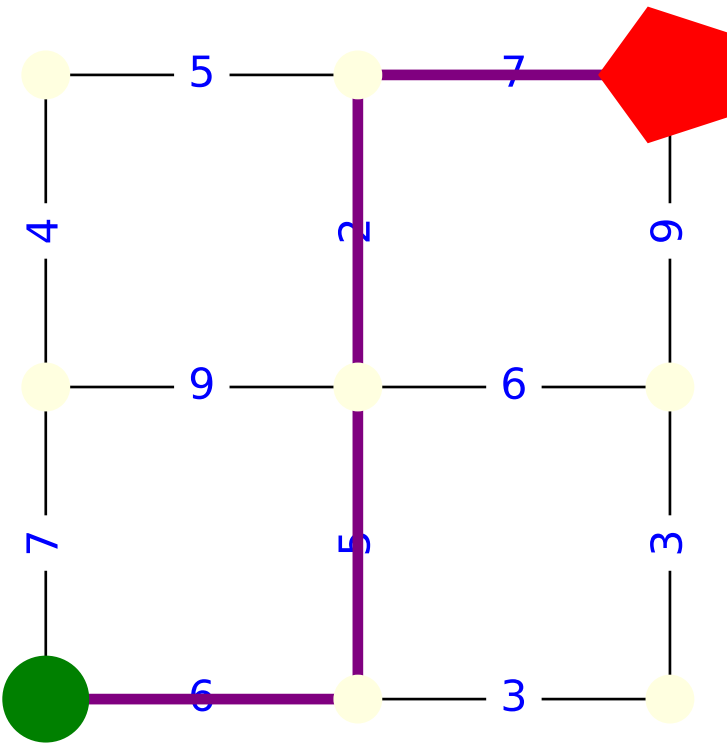
1 - Solutions

2x2 - Solution



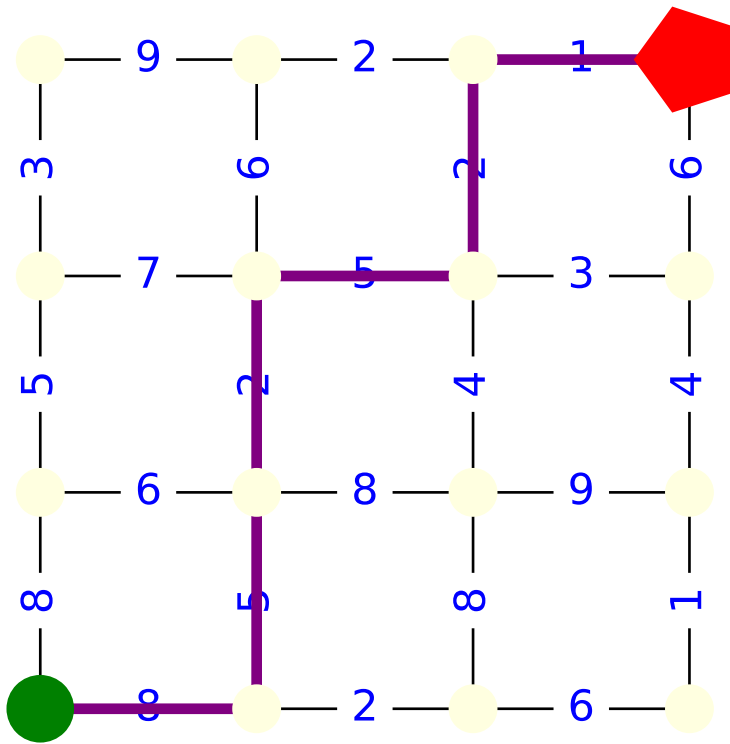
Sum: 3

3x3 - Solution



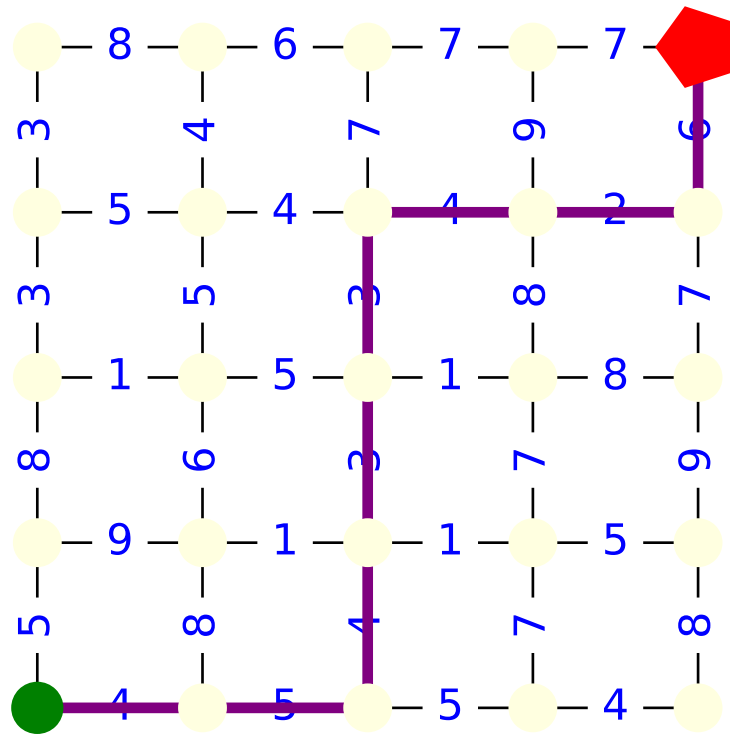
Sum: 20

4x4 - Solution



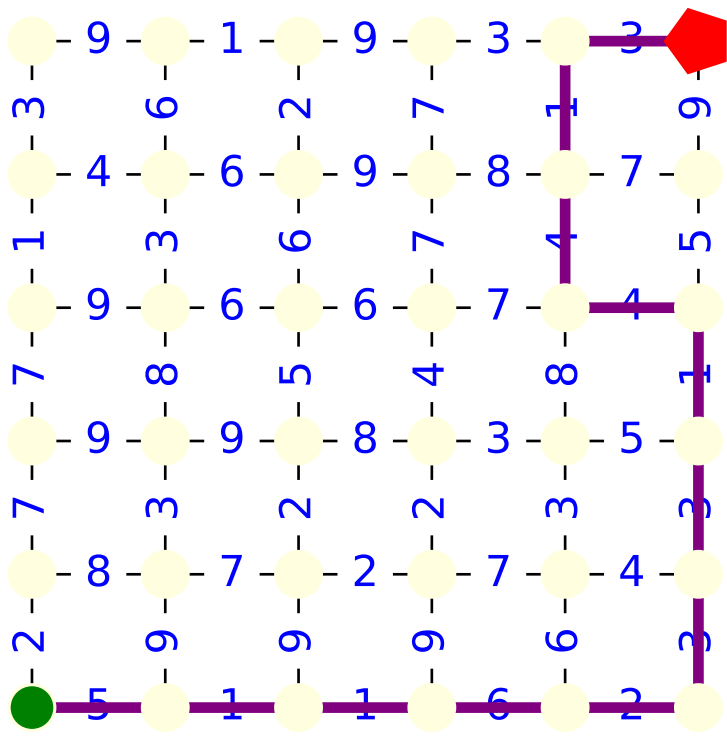
Sum: 23

5x5 - Solution



Sum: 31

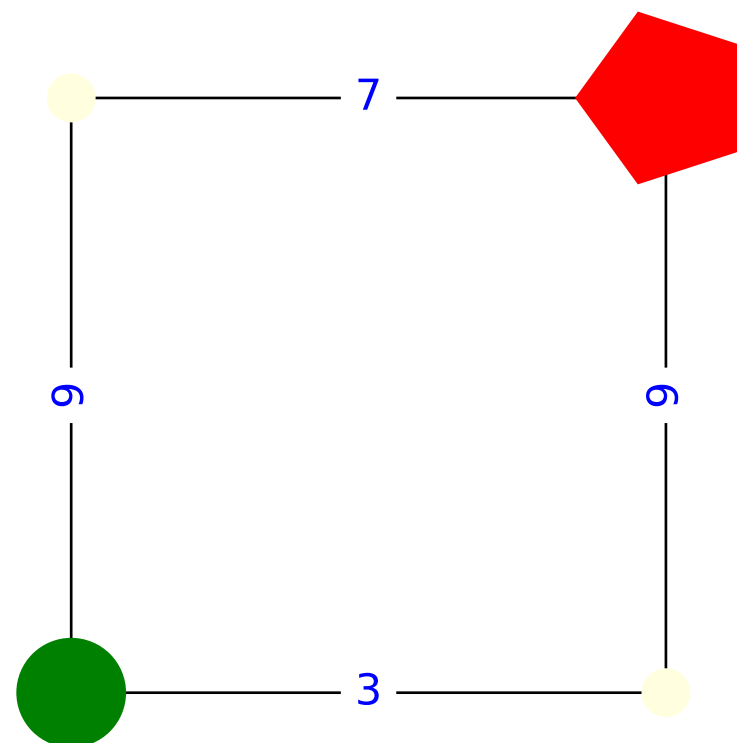
6x6 - Solution



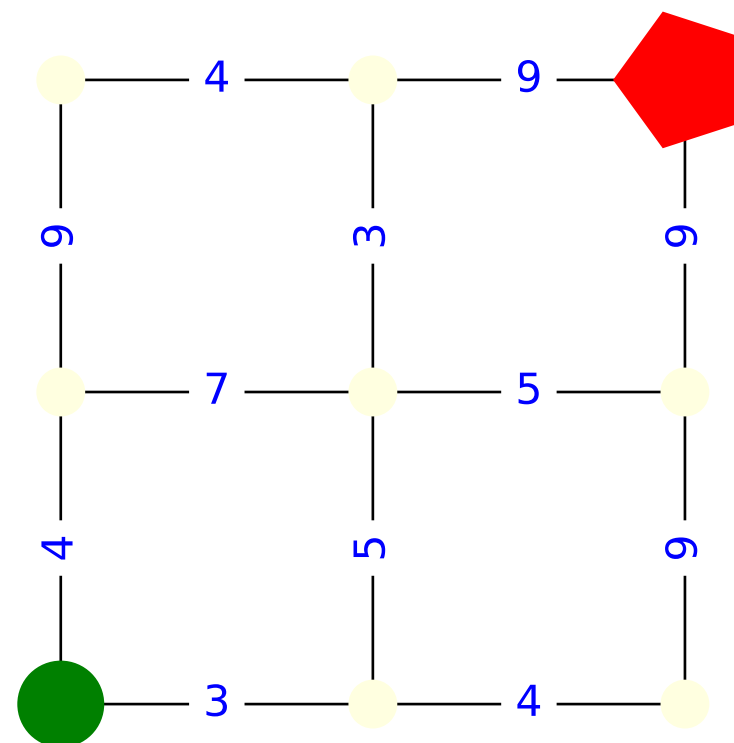
Sum: 34

2

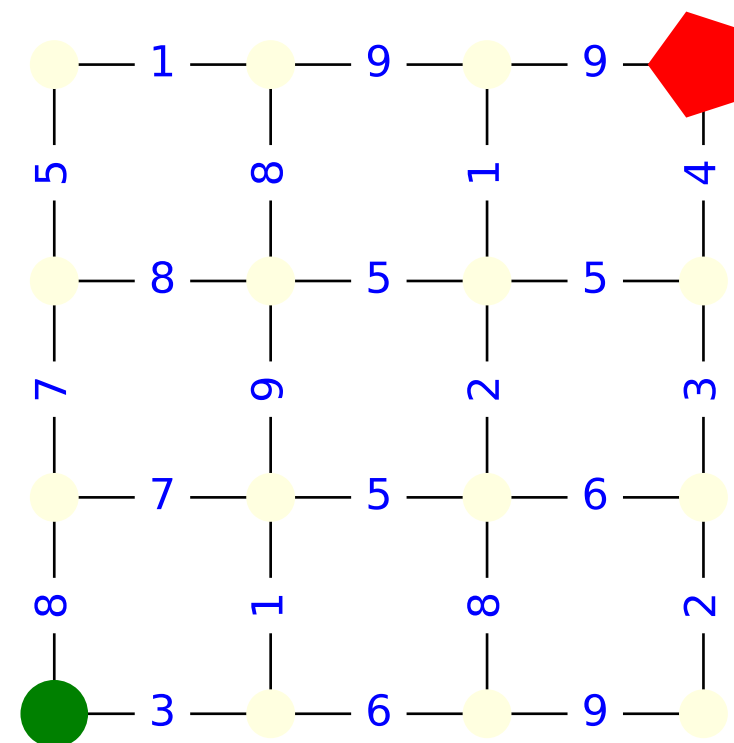
2x2



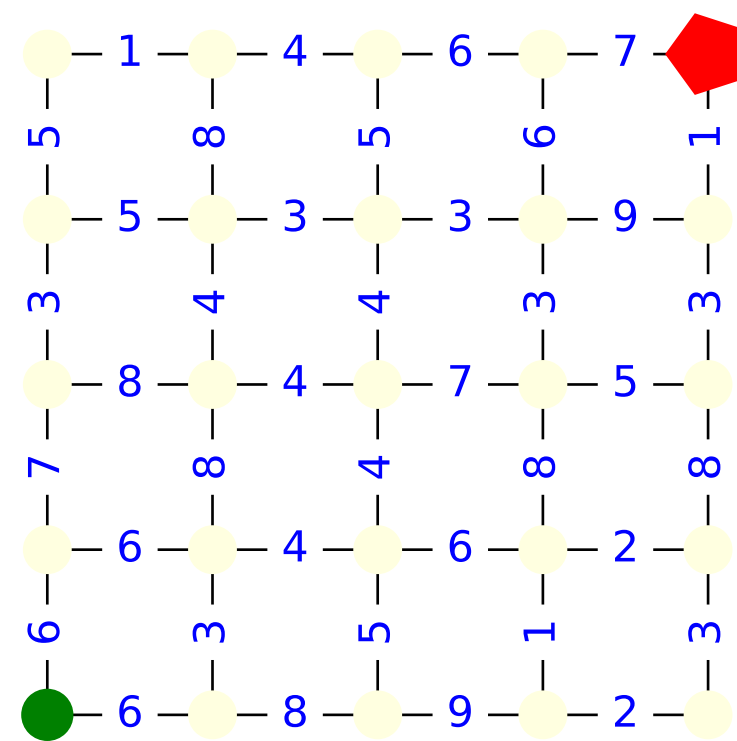
3x3



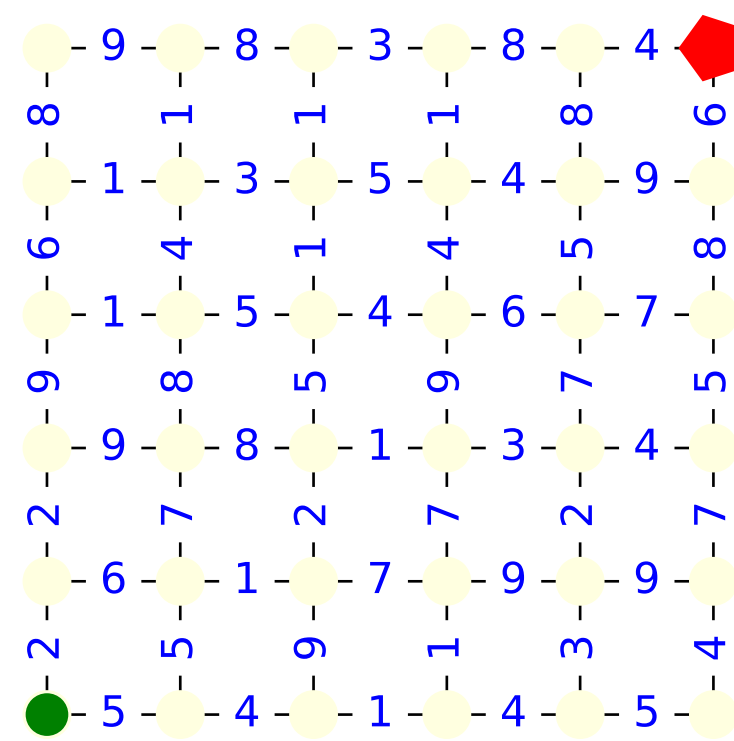
4x4



5x5

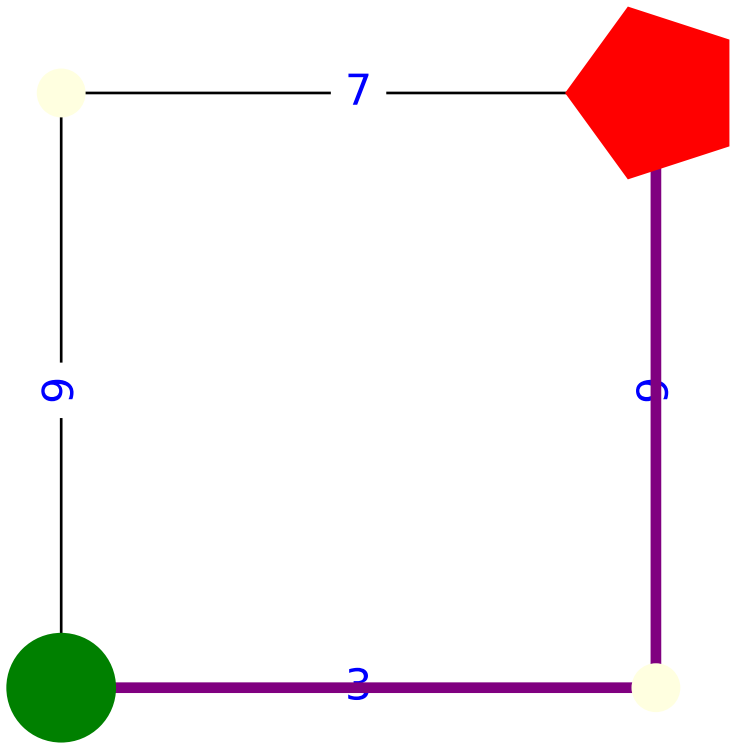


6x6



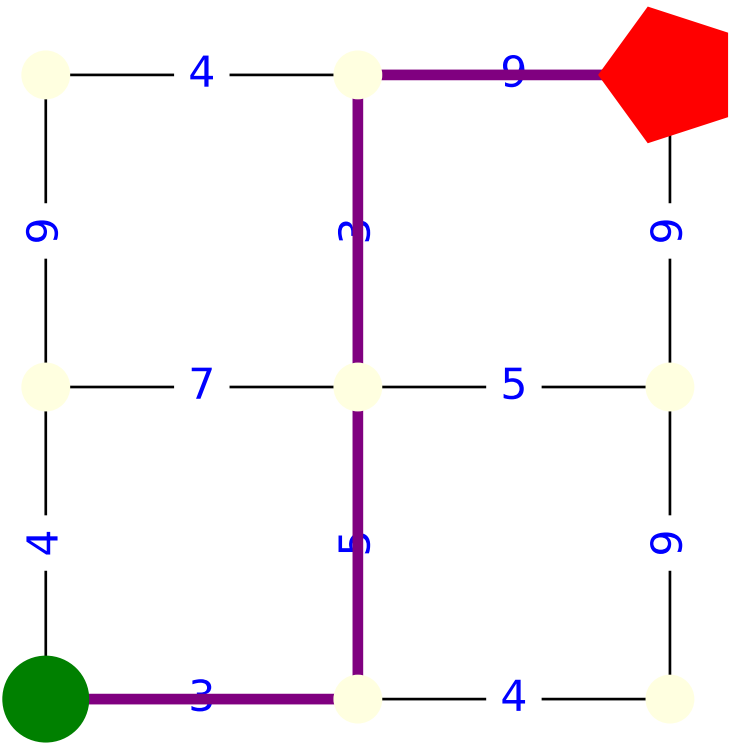
2 - Solutions

2x2 - Solution



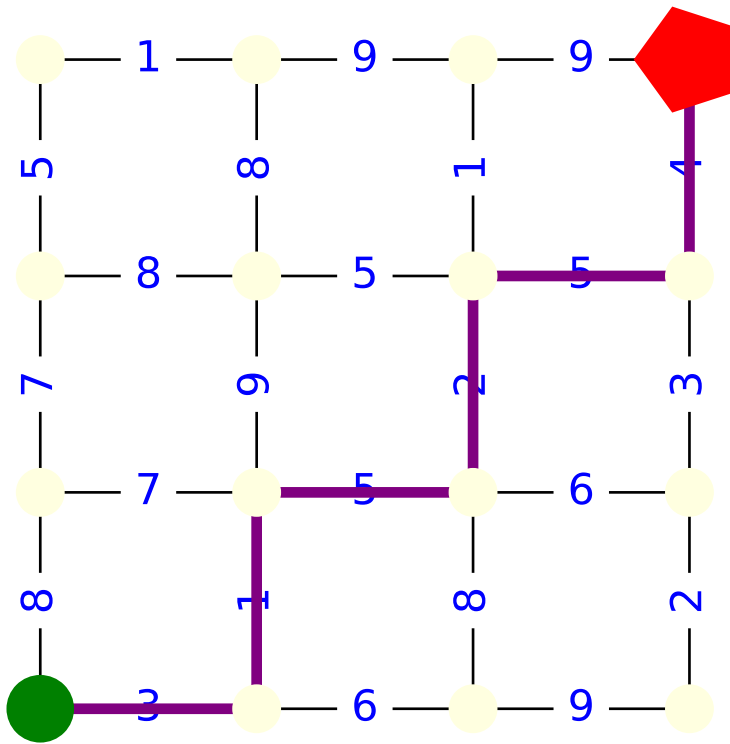
Sum: 12

3x3 - Solution



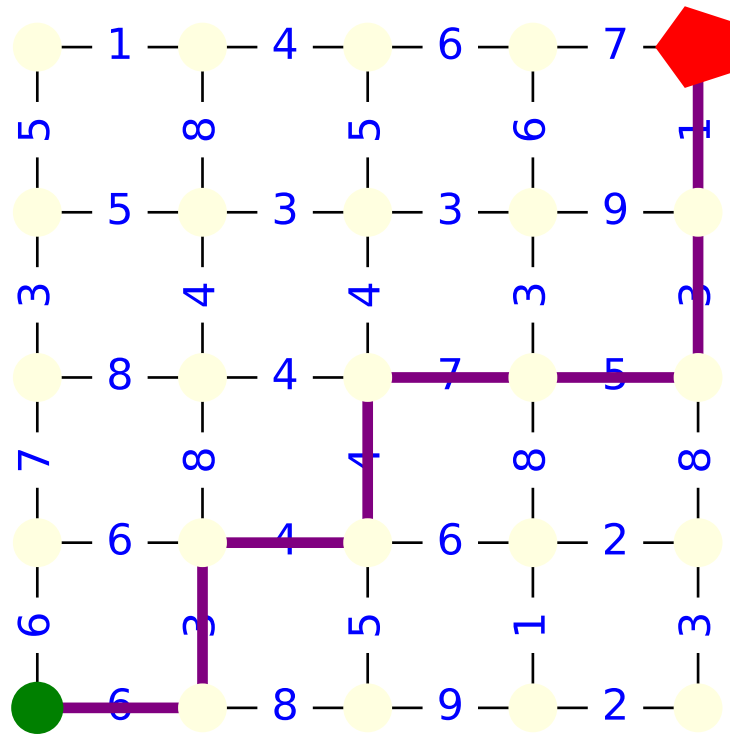
Sum: 20

4x4 - Solution



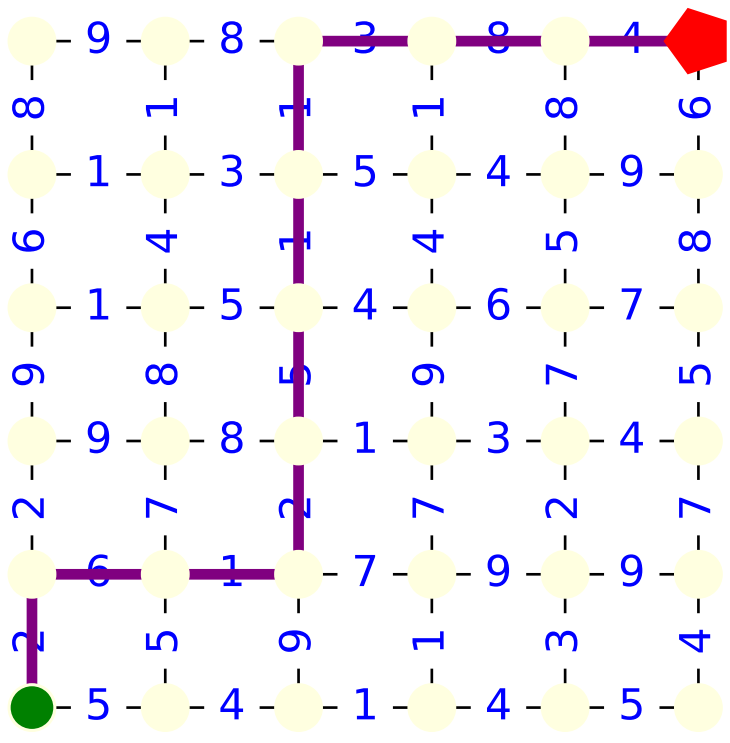
Sum: 20

5x5 - Solution



Sum: 33

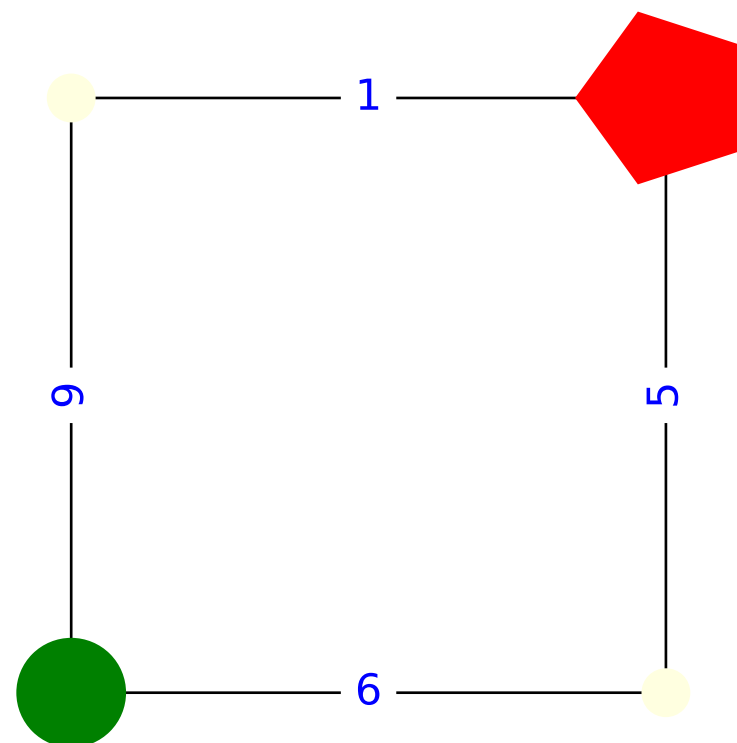
6x6 - Solution



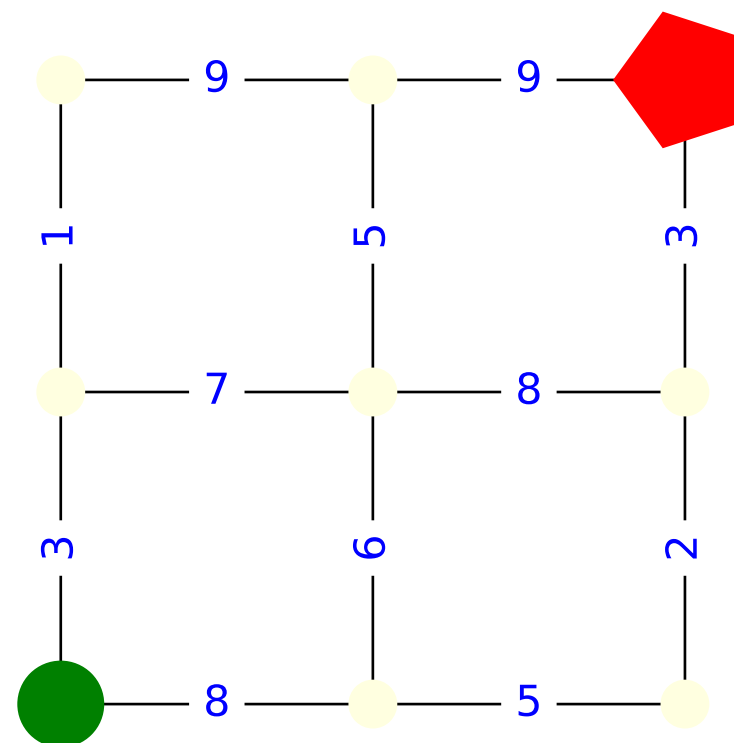
Sum: 33

3

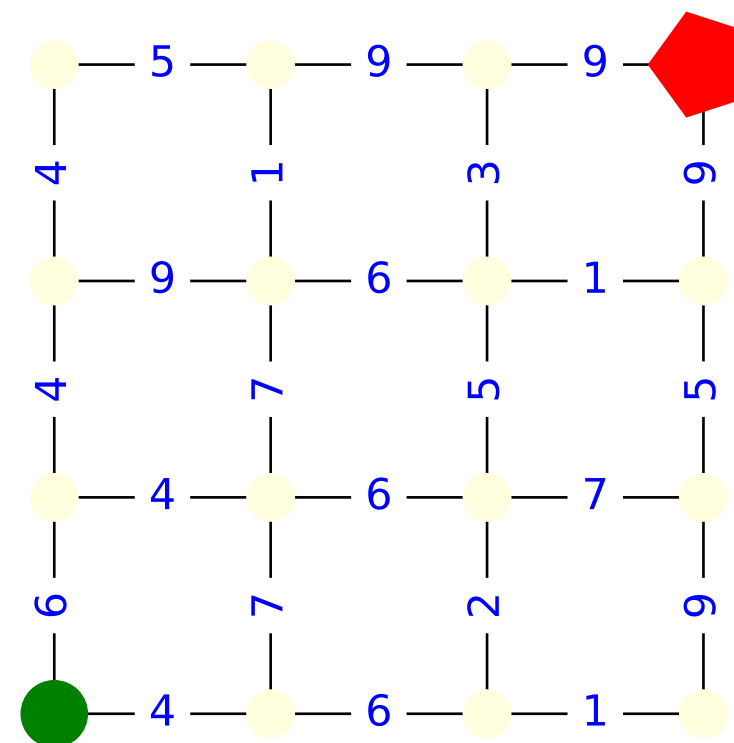
2x2



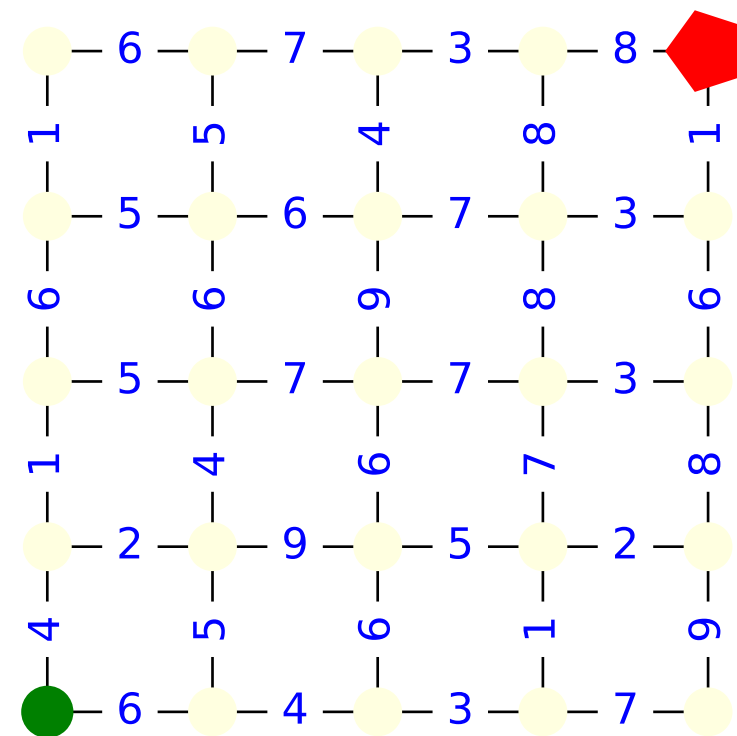
3x3



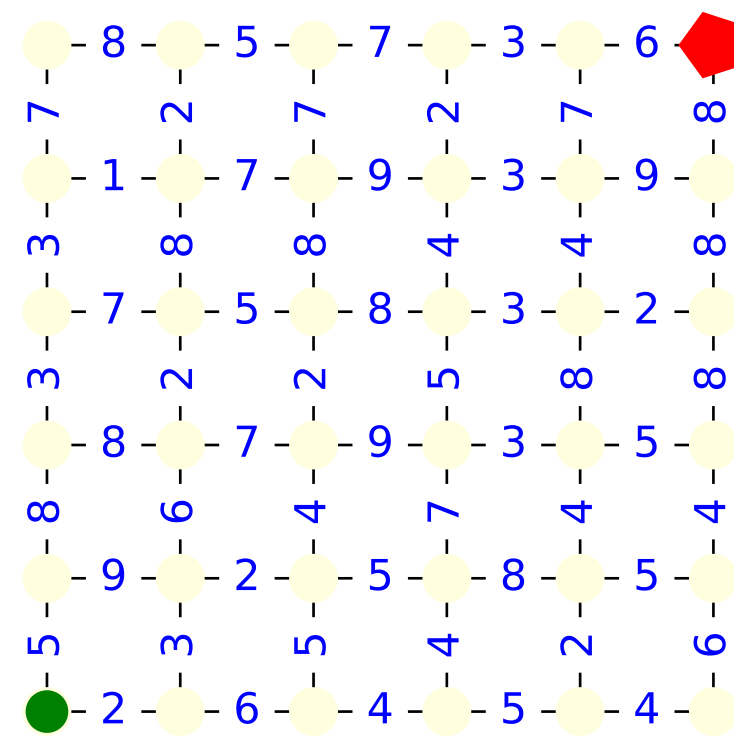
4x4



5x5

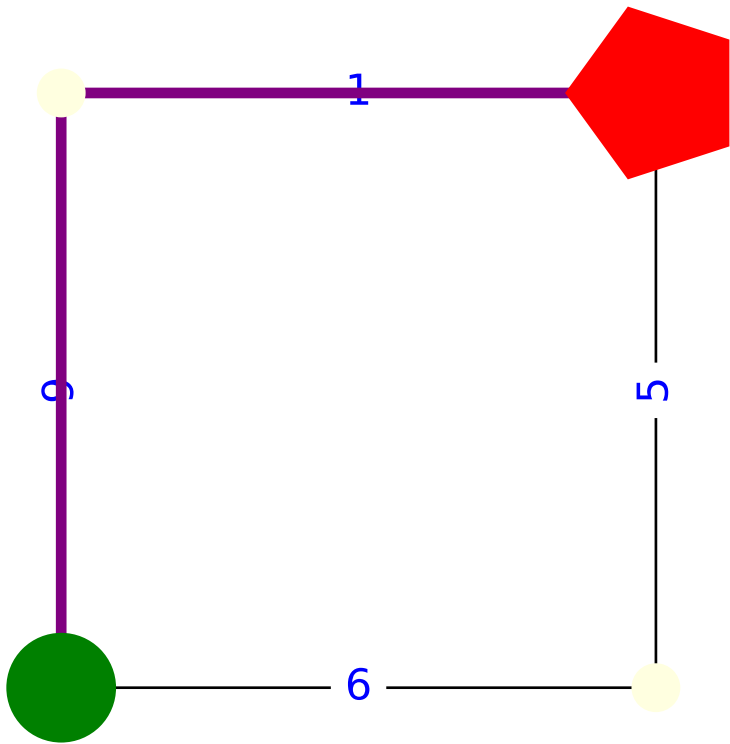


6x6



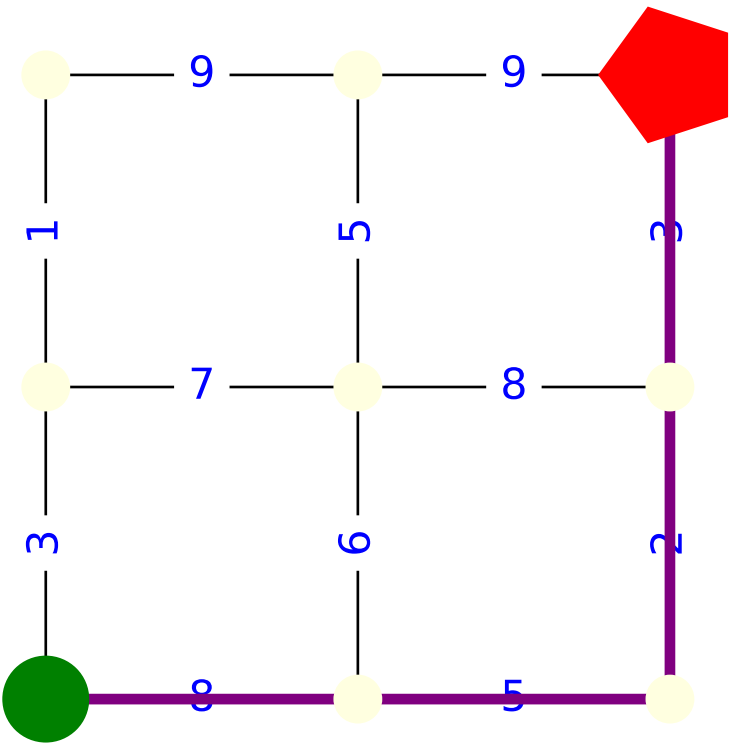
3 - Solutions

2x2 - Solution



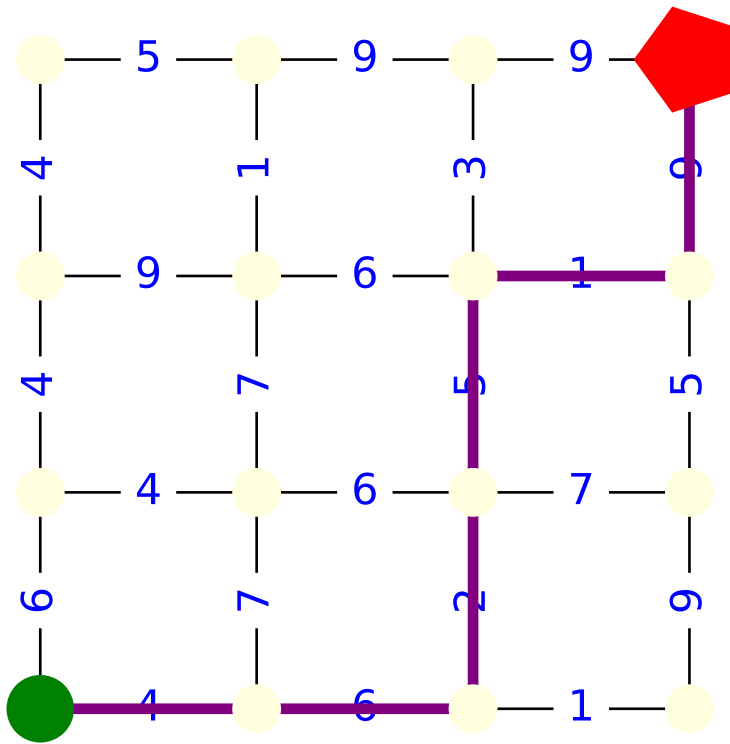
Sum: 10

3x3 - Solution



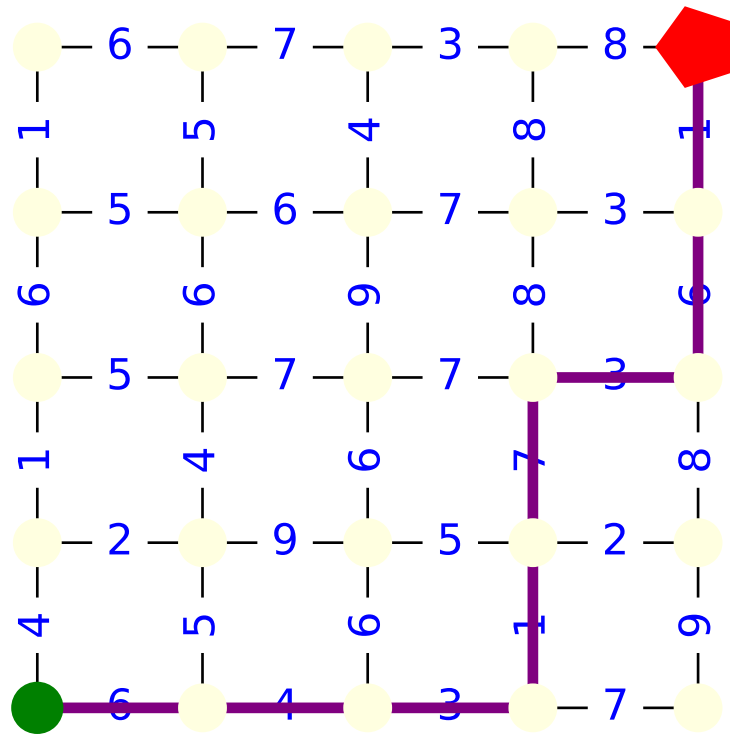
Sum: 18

4x4 - Solution



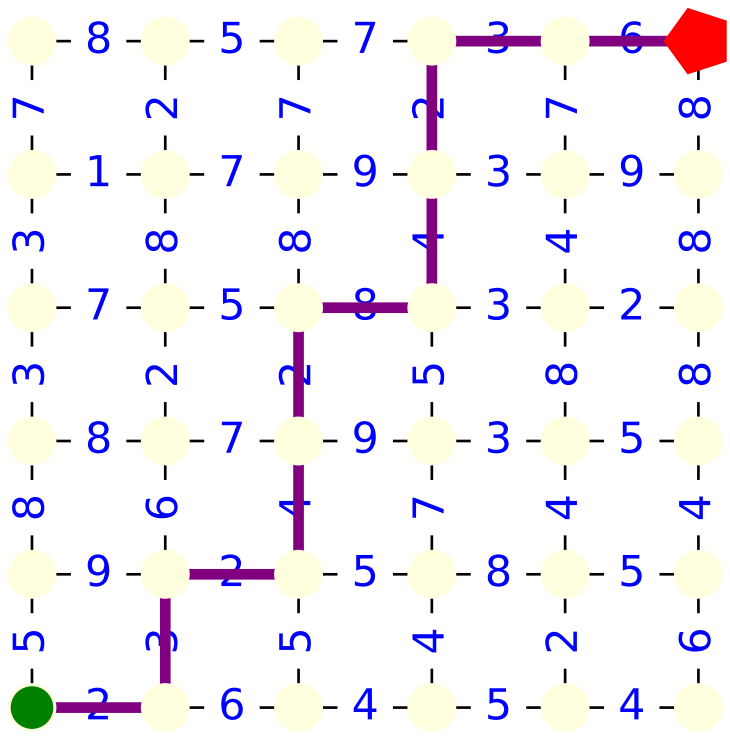
Sum: 27

5x5 - Solution



Sum: 31

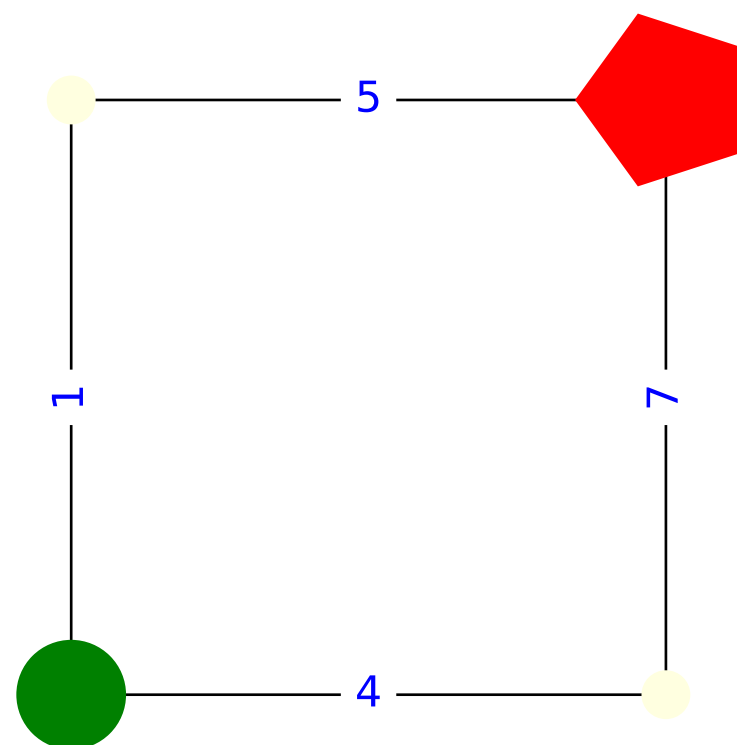
6x6 - Solution



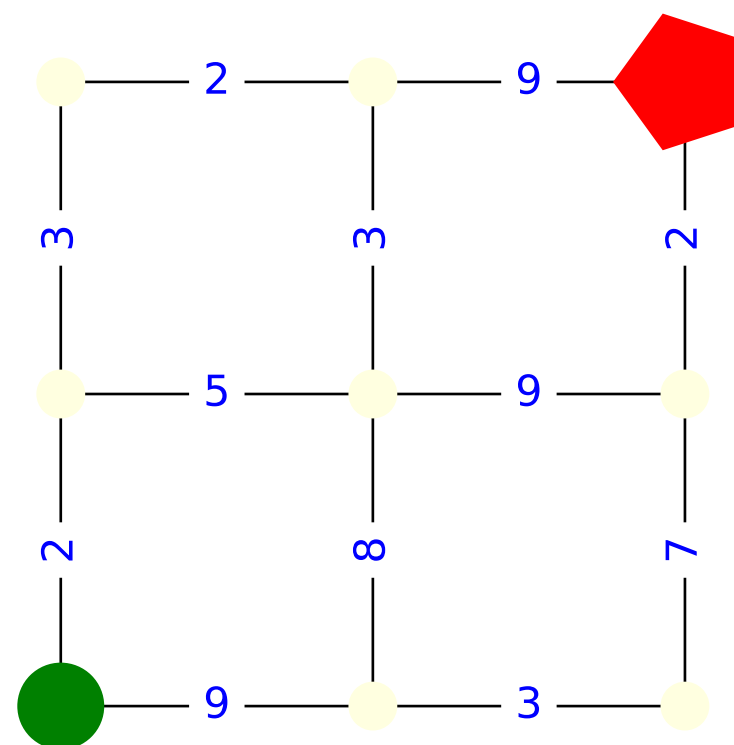
Sum: 36

4

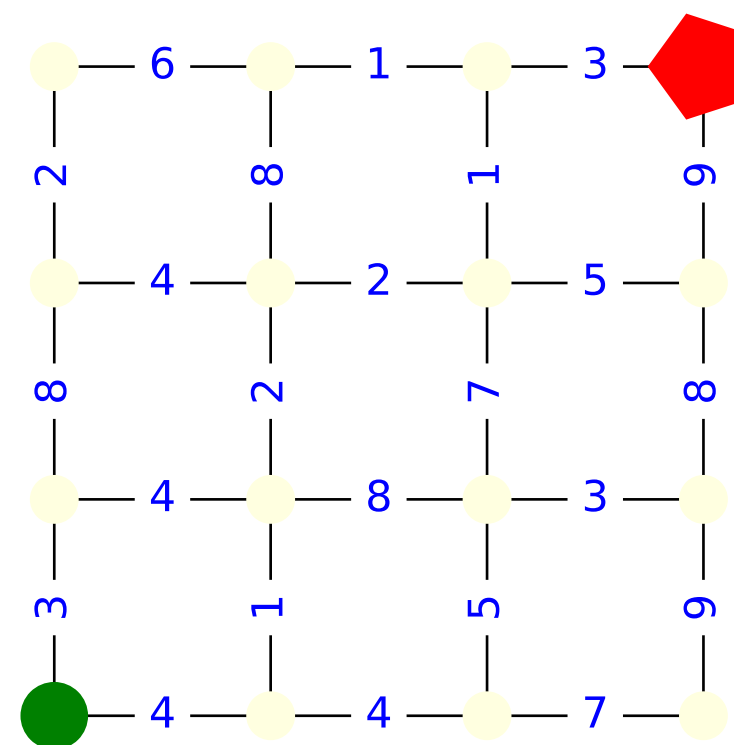
2x2



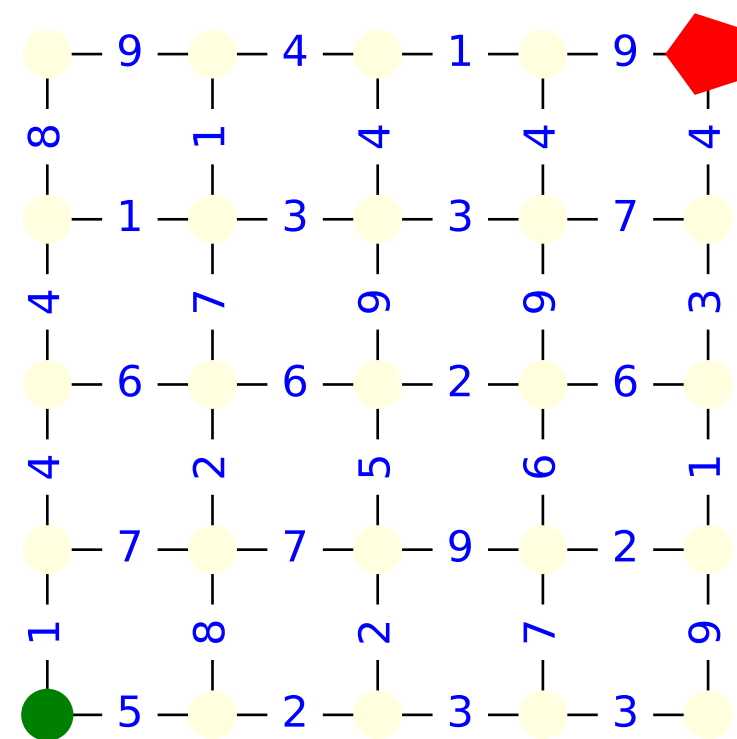
3x3



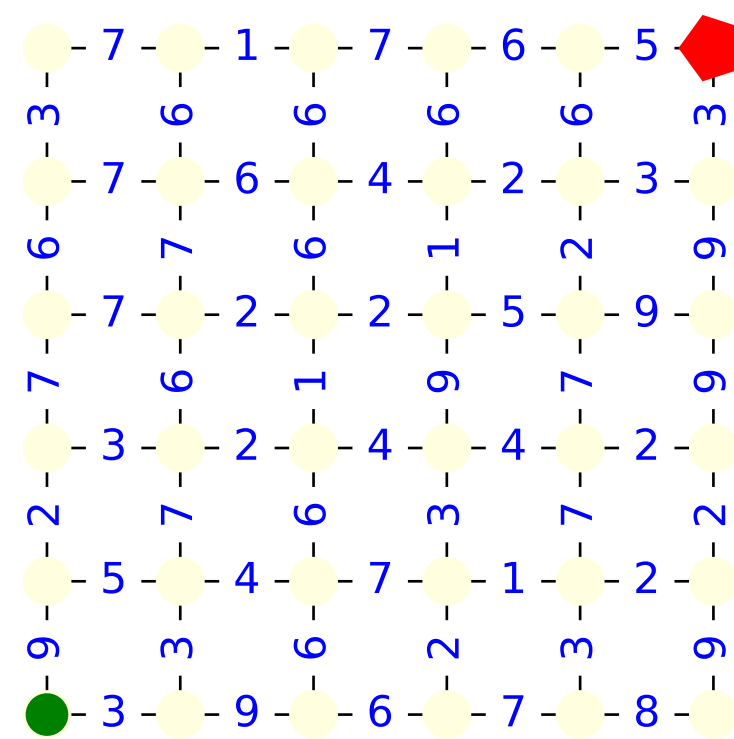
4x4



5x5

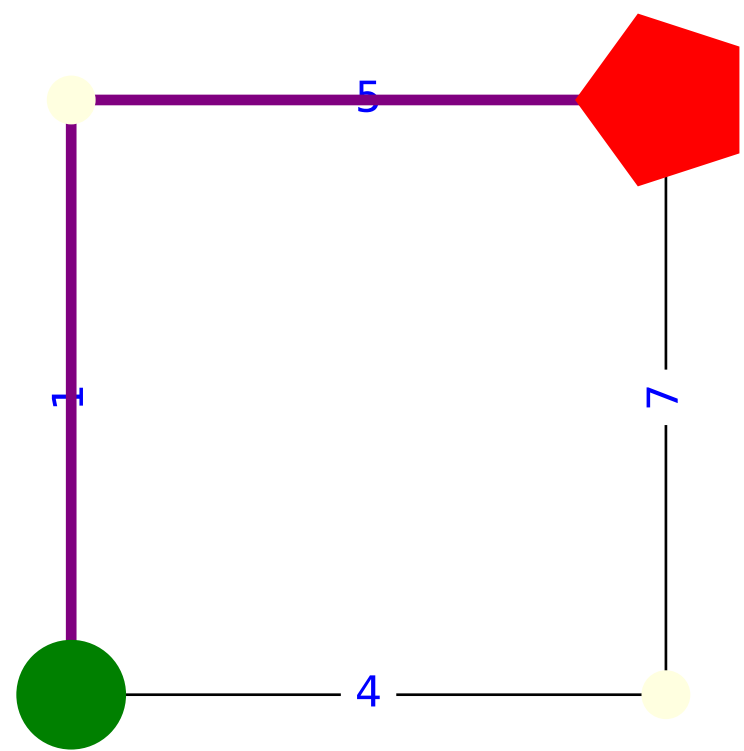


6x6



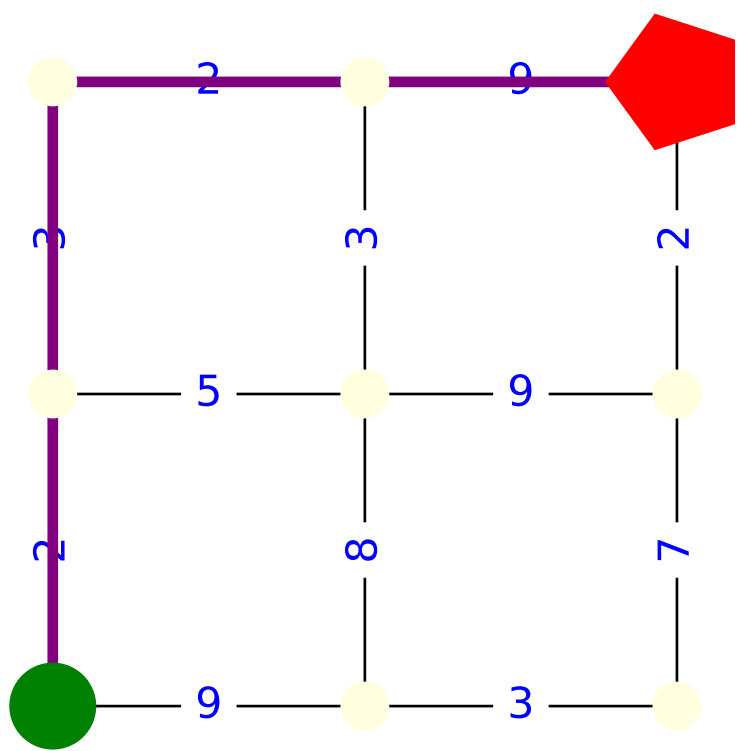
4 - Solutions

2x2 - Solution



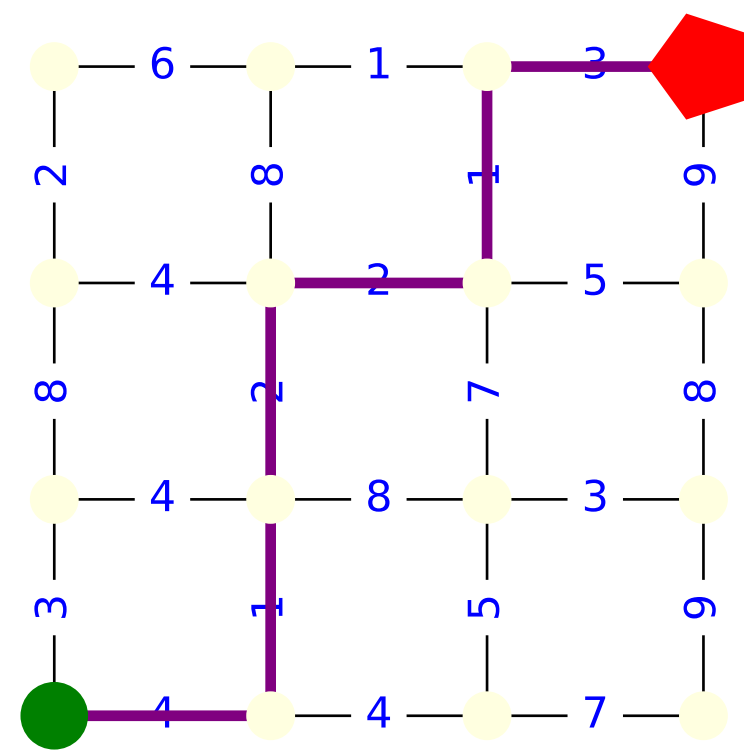
Sum: 6

3x3 - Solution



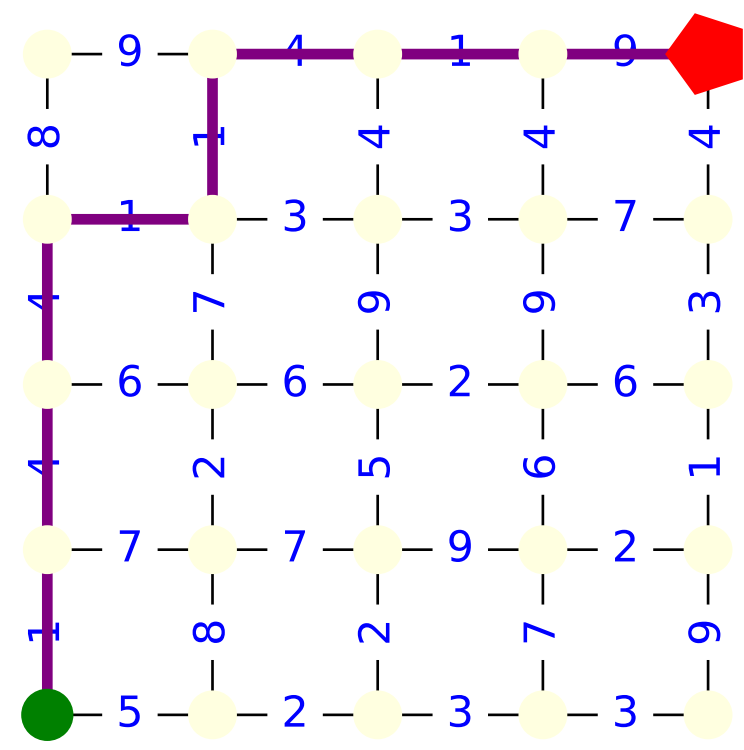
Sum: 16

4x4 - Solution



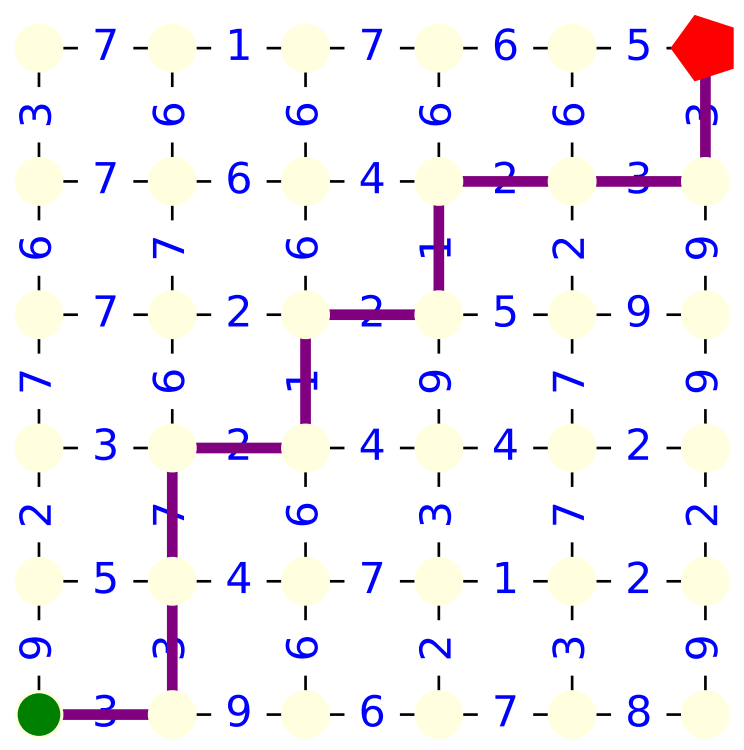
Sum: 13

5x5 - Solution



Sum: 25

6x6 - Solution



Sum: 27