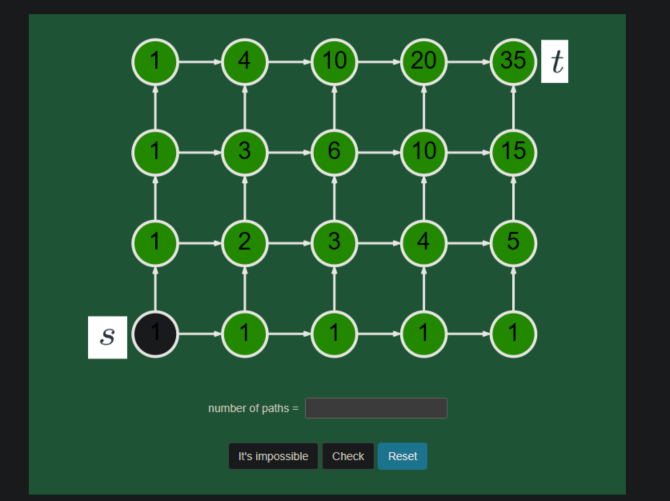


2. There are several points connected by arrows as on the picture. There is a starting point s and a final point t. How many different ways are there to get from s to t following arrows? Fill numbers of paths to each point into circles below.



**3.** There are several points connected by arrows as on the picture. There is a starting point s and a final point t. How many different ways are there to get from s to t following arrows? Fill numbers of paths to each point into circles below.

