

Prisoner's Dilemma: <https://youtu.be/iZKErrvVMaY>

What Is a Nash Equilibrium? <https://youtu.be/5TcYV6CZ7mI>

What Is a Nash Equilibrium? (Stoplight Game) : <https://youtu.be/0i7p9DNvtjk>

Battle of the Sexes [BOS] <https://youtu.be/2BdBWmL8tJc>

How to calculate Pay-offs : <https://youtu.be/4IEI4vDkML8>

Pure Strategy Nash Equilibrium and the Stag Hunt : <https://youtu.be/stzPcqmyhI4>

Mixed Strategy Nash Equilibrium and Matching Pennies <https://youtu.be/fvEQujUcPv4>

Mixed Strategy Nash Equilibrium (how to solve Problem): https://youtu.be/0w_r7lkmEvc

Strict Dominance in Mixed Strategies : <https://youtu.be/3dd-IRedU0U>

(Non-strict) Weak Dominance: <https://youtu.be/OIV190noZOw>

Sums: <https://www.thelearningpoint.net/home/mathematics/an-introduction-to-game-theory>

Oligopoly models:

<https://www.studysmarter.co.uk/explanations/microeconomics/imperfect-competition/cournot-model/>

<https://www.studysmarter.co.uk/explanations/microeconomics/imperfect-competition/bertrand-competition/>

Nash equilibrium:

<https://www.investopedia.com/terms/n/nash-equilibrium.asp#:~:text=Nash%20equilibrium%20states%20that%20nothing,the%20other%20players%20have%20chosen.>

Prisoner's Dilemma

<https://www.investopedia.com/terms/p/prisoners-dilemma.asp>

Matching pennies:

<https://www.investopedia.com/terms/m/matching-pennies.asp>

8 QUEEN PROBLEM:

[8-Puzzle Problem in Artificial Intelligence without Heuristic | All Imp Points | Must Watch](#)



Uninformed Vs Informed Search in Artificial Intelligence with Example

[Uninformed Vs Informed Search in Artificial Intelligence with Example](#)

200K+
VIEWS

Uninformed Vs Informed Search

Artificial Intelligence



Introduction to Intelligent Agents and their types with Example in Artificial Intelligence

[Introduction to Intelligent Agents and their types with Example in Artificial Intelligence](#)

200K+
VIEWS

Intelligent Agents

with Real Life Examples

Artificial Intelligence



Game strategies:

[Can You Solve The 6 Cards Game?](#)

Can You
Solve The
6 Cards
Game?

1

2

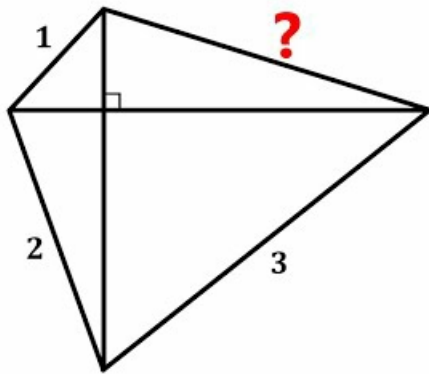
3

4

5

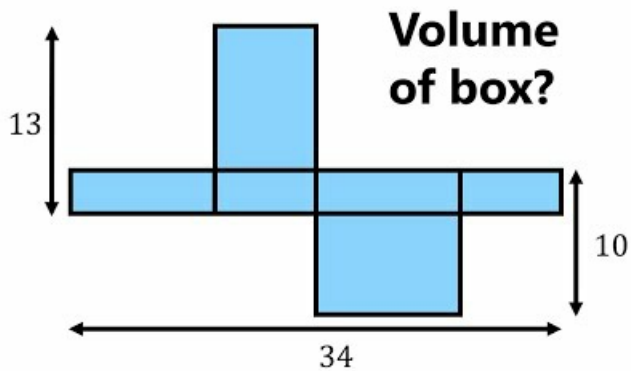
6

[Here we go again. What is the missing length?](#)

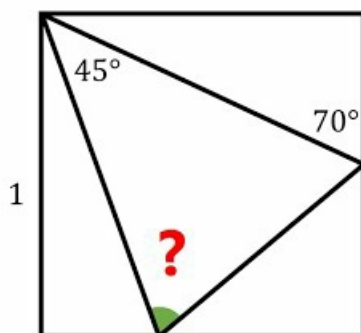


You
Should
Be Able
To Solve
This

[What is the volume when you fold this into a box?](#)



[Magical Triangle - Think Outside The Box!](#)



<https://www.futurelearn.com/courses/artificial-intelligence>