



If you confess

If s/he does
not confess



Time spent in jail

You get:

zero years

s/he gets:

10 years

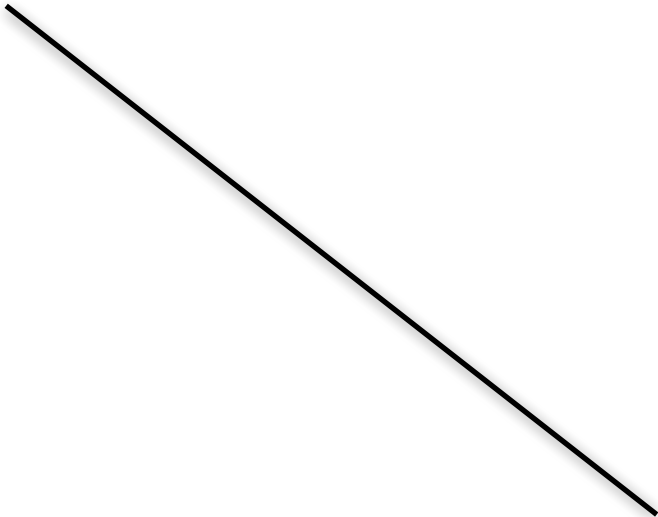
If s/he
confesses

If you don't
confess

You get:
10 years

s/he gets:

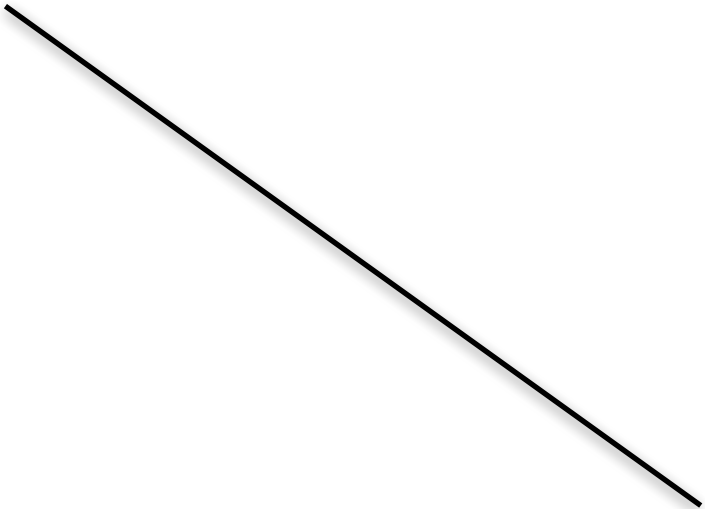
zero years



You get:
6 months

s/he gets:

6 months

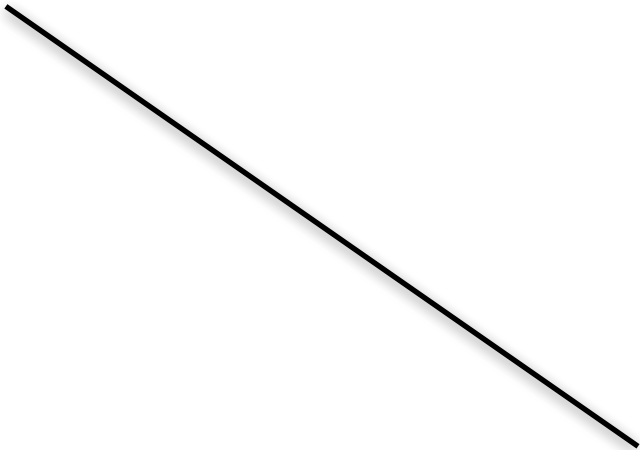


You get:

5 years

s/he gets:

5 years







U



b



S

















W













S













S











S

S













S















S

S

To confess









mm





2



S





2





9

V



S











2



9



V



S







b



S







S

U









9

2





S

S





W



2













2











S



S









A
Dominant
Strategy

Your best decision whether s/he
does confess or not is to confess

A Dominant Strategy is one that gives the best result regardless of what the other party chooses to do

A
Dominant
Strategy

Your best decision whether s/he does **confess or not** is to **confess**

Time spent in jail		
	If s/he does not confess	If s/he confesses
To confess	<div>s/he gets: 10 years</div> <div>You get: zero years</div>	<div>s/he gets: 5 years</div> <div>You get: 5 years</div>
If you don't confess	<div>s/he gets: 6 months</div> <div>You get: 6 months</div>	<div>s/he gets: zero years</div> <div>You get: 10 years</div>

To cooperate or not to cooperate?