Prediction market quiz, to be taken on Online Classroom

## Question 1 (1 point)

There are yellow and white balls in a container, and of all the balls, 60\% are yellow. What is the probability a randomly drawn ball will be yellow?

Question 1 options:
60\%
< 40\%
40\%
> 60\%
Save

## Question 2 (1 point)

There are yellow and white balls in a container, and of all the balls, $60 \%$ are yellow. What is the probability a randomly drawn ball will be white?

Question 2 options:
40\%
60\%
> 60\%
< 40\%
Save

## Question 3 (1 point)

There are yellow and white balls in a container, and no one knows exactly how many of the balls are white and how many are yellow. Your best guess is that $70 \%$ of the balls are yellow. Based on this best guess, what is the value of a contract that equals $\$ 10$ if a randomly drawn ball is yellow and $\$ 0$ if white?

Question 3 options:
\$7
$\$ 0.7$
\$0.3
\$3
Save

## Question 4 (1 point)

There are yellow and white balls, and no one knows exactly how many of the balls are white and how many are yellow. Your best guess is that $25 \%$ of the balls are yellow. Based on this best guess, what is the value of a contract that equals $\$ 10$ if a randomly drawn ball is yellow and $\$ 0$ if white?

Question 4 options:
$\$ 0.25$
\$2.5
\$0.75
\$7.5
Save

## Question 5 (1 point)

There are yellow and white balls in a container, and no one knows exactly how many of the balls are white and how many are yellow. Your best guess is that $25 \%$ of the balls are yellow.
There is a contract that equals $\$ 10$ if a randomly drawn ball is yellow and $\$ 0$ if white.
Someone offers to sell you the contract for $\$ 6$. You should buy it: true or false?
Question 5 options:
True
False
Save

## Question 6 (1 point)

There are yellow and white balls in a container, and no one knows exactly how many of the balls are white and how many are yellow. Your best guess is that $25 \%$ of the balls are yellow.
There is a contract that equals $\$ 10$ if a randomly drawn ball is yellow and $\$ 0$ if white.
Someone offers to buy the contract from you for $\$ 6$. You should sell it to them for \$6: true or false?

Question 6 options:
True
False

## Save

## Question 7 (1 point)

OSU men's basketball plays tonight, and you think they have a 80\% chance of winning. You can trade contracts that are worth $\$ 10$ of OSU wins and $\$ 0$ if OSU loses.
If you submit a sell price (a price at which you are willing to sell a contract to another person) you want submit a sell price that is less than $\$ 8$.

Question 7 options:
True
False
Save

## Question 8 (1 point)

OSU men's basketball plays tonight, and you think they have a $80 \%$ chance of winning. You can trade contracts that are worth $\$ 10$ of OSU wins and $\$ 0$ if OSU loses.
If you submit a buy price (a price at which you are willing to buy a contract from another person) you want submit a buy price that is less than $\$ 8$.

Question 8 options:
True
False

## Save

## Question 9 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
If someone submits a sell price of $\$ 4$, that means they believe OSU has less than a $40 \%$ chance of winning.

Question 9 options:
True
False
Save

## Question 10 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
If someone submits a buy price of $\$ 4$, that means they believe OSU has less than a $40 \%$ chance of winning.

Question 10 options:
True
False

## Save

## Question 11 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
You submit a sell price of $\$ 5$ and a buy price of $\$ 7$. What does this say about your predicted probability of OSU winning?

## Question 11 options:

The probability of OSU winning is greater than $70 \%$.
The probability of OSU winning is less than $50 \%$
Nothing. This combination of buy and sell prices is illogical.
The probability of OSU winning is between $50 \%$ and $70 \%$.
Save

## Question 12 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
You submit a buy price of $\$ 4$ and a sell price of $\$ 8$. What does this say about your predicted probability of OSU winning?

Question 12 options:
The probability of OSU winning is between $40 \%$ and $80 \%$.
The probability of OSU winning is greater than $80 \%$.
Nothing. This combination of buy and sell prices is illogical.
The probability of OSU winning is less than $40 \%$
Save

## Question 13 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
You sold a contract for $\$ 4$ and OSU lost. What are your profits?
Question 13 options:
(\$4) or a $\$ 4$ loss
\$4
\$6
(\$6) or a \$6 loss
Save

## Question 14 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth $\$ 10$ of OSU wins and $\$ 0$ if OSU loses.
You sold a contract for $\$ 4$ and OSU wins. What are your profits?
Question 14 options:
(\$4) or a \$4 loss
\$6
(\$6) or a $\$ 6$ loss
\$4
Save

## Question 15 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth $\$ 10$ of OSU wins and $\$ 0$ if OSU loses.
You buy a contract for $\$ 4$ and OSU loses. What are your profits?
Question 15 options:
(\$6) or a \$6 loss
\$4
\$6
(\$4) or a $\$ 4$ loss
Save

## Question 16 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth $\$ 10$ of OSU wins and $\$ 0$ if OSU loses.

You buy a contract for $\$ 4$ and OSU wins. What are your profits?
Question 16 options:
(\$6) or a $\$ 6$ loss
\$4
\$6
(\$4) or a \$4 loss
Save

## Question 17 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
You buy a contract for $\$ 4$, sell another contract for $\$ 6$, and OSU wins. What are your profits?

Question 17 options:
\$6
(\$2) or a $\$ 2$ loss
(\$6) or a $\$ 6$ loss
(\$4) or a $\$ 4$ loss
\$2
\$4
Save

## Question 18 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
You buy a contract for $\$ 4$, sell another contract for $\$ 6$, and OSU loses. What are your profits?

Question 18 options:
\$4
(\$2) or a $\$ 2$ loss
\$2
\$6
(\$6) or a $\$ 6$ loss
(\$4) or a $\$ 4$ loss
Save

## Question 19 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth $\$ 10$ of OSU wins and $\$ 0$ if OSU loses.
You sell a contract for $\$ 5$, buy another contract for $\$ 6$, and OSU loses. What are your profits?

Question 19 options:
(\$4) or a \$4 loss
\$4
(\$6) or a $\$ 6$ loss
\$1
\$6
(\$1) or a \$1 loss
Save

## Question 20 (1 point)

OSU men's basketball plays tonight. You can trade contracts that are worth \$10 of OSU wins and $\$ 0$ if OSU loses.
You sell a contract for $\$ 5$, buy another contract for $\$ 6$, and OSU wins. What are your profits?

Question 20 options:
(\$6) or a $\$ 6$ loss
\$4
\$1
(\$4) or a $\$ 4$ loss
\$6
(\$1) or a \$1 loss

