## Cryptocoins Mania

## Zebra Puzzle

brainzilla

Five friends are talking about the cryptocoins they have. Can you guess the amount of coins and which coins they own?

Shirt: black, blue, green, white, yellow
Name: Charles, Eugene, Leslie, Oliver, Russell
Cryptocoin: BrainCoin, Coinzilla, IQCoin, LogiCoin, SudoCoin

Amount: 100, 200, 300, 400, 500
Password: \#h@sht@g, 1234, brainzilla, qwert, rex
Sold: bike, boat, car, computer, jewelry

|  | Enthusiast \#1 | Enthusiast \#2 | Enthusiast \#3 | Enthusiast \#4 | Enthusiast \#5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |  |
| Name |  | 5 | 0 |  |  |  |
| Cryptocoin |  |  |  |  |  |  |
| Amount |  |  |  |  |  |  |
| Password |  |  |  |  |  |  |
| Sold |  |  |  |  |  |  |

Russell is exactly to the right of the man who sold the Boat to buy cryptocoins.

The one that uses his favorite site's name as his password is at one of the ends.
$\square$ At the first position is the enthusiast that sold his Bike.
The man wearing the Green shirt is somewhere
$\square$ between the man who has BrainCoins and the man who sold his Computer, in that order.
$\square$ In the middle is the man that has 100 coins.
$\square$ The enthusiast that has Coinzillas is next to the enthusiast that has the biggest amount of coins.

The man wearing the White shirt is somewhere to the left of the man who has his dog's name as his password.
$\square$ Oliver is exactly to the left of the enthusiast that has SudoCoins.

The man who sold his family Jewelry to buy
$\square$ cryptocoins is exactly to the right of the man who has Coinzillas.

At the fifth position is someone whose password has only numbers.

The enthusiast that has 500 coins is next to the enthusiast that sold his Computer to buy cryptocoins.
$\square$ The man wearing the Yellow shirt is at the fourth position.

Leslie is exactly to the right of the man who sold his family Jewelry.
$\square$ Eugene is wearing the Green shirt.
$\square$ At the third position is the enthusiast that uses the strongest password to keep his coins protected.
$\square$ Russell is exactly to the left of the man that has 400 coins.
$\square$ At one of the ends is the man who sold his Computer.
$\square$ The man wearing the Black shirt is at the first position.
$\square$ Someone has precisely 300 IQCoins.
The enthusiast that sold his family Jewelry is next to the enthusiast wearing the White shirt.

## Cryptocoins Mania

## Zebra Puzzle

brainzilla

Five friends are talking about the cryptocoins they have. Can you guess the amount of coins and which coins they own?

Shirt: black, blue, green, white, yellow
Name: Charles, Eugene, Leslie, Oliver, Russell
Cryptocoin: BrainCoin, Coinzilla, IQCoin, LogiCoin, SudoCoin

Amount: 100, 200, 300, 400, 500
Password: \#h@sht@g, 1234, brainzilla, qwert, rex
Sold: bike, boat, car, computer, jewelry


Russell is exactly to the right of the man who sold the Boat to buy cryptocoins.

The one that uses his favorite site's name as his password is at one of the ends.
$\square$ At the first position is the enthusiast that sold his Bike.
The man wearing the Green shirt is somewhere
$\square$ between the man who has BrainCoins and the man who sold his Computer, in that order.
$\square$ In the middle is the man that has 100 coins.
The enthusiast that has Coinzillas is next to the enthusiast that has the biggest amount of coins.

The man wearing the White shirt is somewhere to the
$\square$ left of the man who has his dog's name as his password.

Oliver is exactly to the left of the enthusiast that has SudoCoins.

The man who sold his family Jewelry to buy
$\square$ cryptocoins is exactly to the right of the man who has Coinzillas.

At the fifth position is someone whose password has only numbers.

The enthusiast that has 500 coins is next to the enthusiast that sold his Computer to buy cryptocoins.

The man wearing the Yellow shirt is at the fourth position.
$\square$ Leslie is exactly to the right of the man who sold his family Jewelry.
$\square$ Eugene is wearing the Green shirt.
$\square$ At the third position is the enthusiast that uses the strongest password to keep his coins protected.

Russell is exactly to the left of the man that has 400 coins.
$\square$ At one of the ends is the man who sold his Computer.
$\square$ The man wearing the Black shirt is at the first position.
$\square$ Someone has precisely 300 IQCoins.
The enthusiast that sold his family Jewelry is next to the enthusiast wearing the White shirt.

