Five friends are talking about their purchases on Cyber Monday．Figure out who got the biggest discount．

Shirt：black，blue，orange，red，white
Name：Austin，Colin，Edgar，John，Peter
Product：cell phone，drone，laptop，smartwatch，TV

Discount：20\％，30\％，40\％，50\％，60\％
Delivery： 2 days， 3 days， 4 days， 5 days， 6 days
Age： 20 years， 21 years， 22 years， 23 years， 24 years

|  | Customer \＃1 | Customer \＃2 | Customer \＃3 | Customer \＃4 | Customer \＃5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |  |
| Name |  |  | $\bigcirc$ |  |  |  |
| Product |  |  |  |  |  |  |
| Discount |  |  |  |  |  |  |
| Delivery |  |  |  |  |  |  |
| Age |  |  |  |  |  |  |

The 22 －year－old customer is exactly to the left of the customer whose delivery will take 2 days to arrive．

The man wearing the White shirt is somewhere
$\square$ between the man who got the biggest discount and the man who got the lowest discount，in that order．

The 22 －year－old customer is next to the customer who got $20 \%$ off．

The man wearing the Orange shirt is somewhere to the left of the man that saved $30 \%$ ．
$\square$ At one of the ends is the youngest costumer．
The man wearing the White shirt is somewhere
$\square$ between Colin and the man wearing the Red shirt，in that order．

At the fourth position is the customer wearing the Orange shirt．It will take 3 days to delivery the Laptop．
The man who got the $40 \%$ discount is exactly to the left of the man who got the $20 \%$ discount．

The 22 －year－old customer is exactly to the right of the 21－year－old customer．

The man wearing the White shirt is somewhere between the man who will wait for 6 days for his delivery and the man who bought the Cell phone，in that order．
$\square$ Edgar is 23 years old．
$\square$ The customer wearing the Black shirt is exactly to the right of the oldest man．
$\square$ Peter is somewhere between the man that will wait for 5 days for his delivery and John，in that order．
$\square$ The customer who bought the Drone is exactly to the left of the customer who bought the Laptop．

The man whose delivery will take 4 days to arrive is
$\square$ somewhere to the right of the man wearing the Orange shirt．

The man that bought the TV is somewhere between the
$\square$ man wearing the Blue shirt and the man who got the $20 \%$ discount，in that order．

The 20 －year－old customer is next to the customer that got the $50 \%$ discount．
Edgar is exactly to the right of the man that will wait for 5 days to get his product．

Five friends are talking about their purchases on Cyber Monday. Figure out who got the biggest discount.

Shirt: black, blue, orange, red, white
Name: Austin, Colin, Edgar, John, Peter
Product: cell phone, drone, laptop, smartwatch, TV

Discount: 20\%, 30\%, 40\%, 50\%, 60\%
Delivery: 2 days, 3 days, 4 days, 5 days, 6 days
Age: 20 years, 21 years, 22 years, 23 years, 24 years

|  | Customer \#1 | Customer \#2 | Customer \#3 | Customer \#4 | Customer \#5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt | Vlue | white | red | orange | black |
| Name | Colin | Austin | Edgar | Peter | John |
| Product | smartwatch | TV | drone | laptop | cell phone |
| Discount | $60 \%$ | $40 \%$ | $20 \%$ | $50 \%$ | $30 \%$ |
| Delivery | 6 days | 5 days | 2 days | 3 days | 4 days |
| Age | 21 years | 22 years | 23 years | 24 years | 20 years |

© Brainzilla.com

The 22 -year-old customer is exactly to the left of the customer whose delivery will take 2 days to arrive.

The man wearing the White shirt is somewhere
$\square$ between the man who got the biggest discount and the man who got the lowest discount, in that order.
$\square$ The 22-year-old customer is next to the customer who got $20 \%$ off.

The man wearing the Orange shirt is somewhere to the left of the man that saved $30 \%$.
$\square$ At one of the ends is the youngest costumer.
The man wearing the White shirt is somewhere
$\square$ between Colin and the man wearing the Red shirt, in that order.

At the fourth position is the customer wearing the Orange shirt.
$\square$ It will take 3 days to delivery the Laptop.
$\square$ The man who got the $40 \%$ discount is exactly to the left of the man who got the $20 \%$ discount.

The 22 -year-old customer is exactly to the right of the 21-year-old customer.

The man wearing the White shirt is somewhere between the man who will wait for 6 days for his delivery and the man who bought the Cell phone, in that order.
$\square$ Edgar is 23 years old.
The customer wearing the Black shirt is exactly to the right of the oldest man.

Peter is somewhere between the man that will wait for 5 days for his delivery and John, in that order.

The customer who bought the Drone is exactly to the left of the customer who bought the Laptop.

The man whose delivery will take 4 days to arrive is somewhere to the right of the man wearing the Orange shirt.

The man that bought the TV is somewhere between the $\square$ man wearing the Blue shirt and the man who got the $20 \%$ discount, in that order.

The 20 -year-old customer is next to the customer that got the 50\% discount.
$\square$ Edgar is exactly to the right of the man that will wait for 5 days to get his product.

