A wooden furniture store just sold 5 pieces of furniture. Which piece of furniture did the 55 -year-old customer buy?

Shirt: blue, green, orange, red, yellow
Name: Barbara, Dana, Gina, Lori, Patricia
Furniture: cupboard, desk, dresser, table, wardrobe

Price: $\$ 800, \$ 900, \$ 1000, \$ 1100, \$ 1200$
Delivery: 5 days, 10 days, 15 days, 20 days, 25 days
Age: 40 years, 45 years, 50 years, 55 years, 60 years

|  | Customer \#1 | Customer \#2 | Customer \#3 | Customer \#4 | Customer \#5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |  |
| Name |  | $\checkmark$ | 0 |  |  |  |
| Furniture |  |  |  |  |  |  |
| Price |  |  |  |  |  |  |
| Delivery |  |  |  |  |  |  |
| Age |  |  |  |  |  |  |

The customer whose delivery time is 25 days is somewhere between the customer whose delivery time is 20 days and the customer whose delivery time is 10 days, in that order.
$\square$ Lori is next to the youngest woman.
$\square$ At the fourth position is the 45 -year-old customer.
The customer who bought the most expensive piece of
$\square$ furniture is next to the customer whose delivery will take 5 days.

The woman wearing the Yellow shirt is somewhere
$\square$ between the woman who bought the $\$ 900$ piece of furniture and the 40 -year-old woman, in that order.

The customer who purchased the $\$ 900$ piece of
$\square$ furniture is next to the customer whose delivery time is 20 days.

The woman wearing the Green shirt is somewhere
$\square$ between the woman who bought the Table and the woman wearing the Red shirt, in that order.

The woman wearing the Orange shirt is somewhere to the right of the woman wearing the Red shirt.
$\square$ Dana is somewhere between the customer who bought the Wardrobe and Lori, in that order.

The woman wearing the Green shirt is exactly to the left of the woman whose delivery time is 10 days.

Barbara is next to the customer who bought the Wardrobe.

The woman whose delivery time is 25 days is somewhere between the woman wearing the Yellow shirt and the woman whose delivery time is 5 days, in that order.
$\square$ The 40-year-old customer is next to the customer who purchased the $\$ 1100$ furniture.
$\square$ At the first position is the woman who bought the Table.

The customer who purchased the $\$ 1100$ piece of
$\square$ furniture is next to the customer who purchased the $\$ 800$ piece of furniture.

The Cupboard was bought by the customer that is somewhere between Barbara and the 45 -year-old customer, in that order.
$\square$ The 40 -year-old woman is next to the 45 -year-old woman.
$\square$ The oldest customer is wearing the Yellow shirt.
Patricia is somewhere between the woman who bought
$\square$ the $\$ 900$ piece of furniture and the woman whose delivery will take 25 days, in that order.
$\square$ The customer that purchased the Dresser is next to the customer wearing the Green shirt.

The 50 -year-old woman is next to the woman wearing the Yellow shirt.

A wooden furniture store just sold 5 pieces of furniture. Which piece of furniture did the 55 -year-old customer buy?

Shirt: blue, green, orange, red, yellow
Name: Barbara, Dana, Gina, Lori, Patricia
Furniture: cupboard, desk, dresser, table, wardrobe

Price: \$800, \$900, \$1000, \$1100, \$1200
Delivery: 5 days, 10 days, 15 days, 20 days, 25 days
Age: 40 years, 45 years, 50 years, 55 years, 60 years

|  | Customer \#1 | Customer \#2 | Customer \#3 | Customer \#4 | Customer \#5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt | blue | yellow | green | red | orange |
| Name | Barbara | Patricia | Dana | Lori | Gina |
| Furniture | table | wardrobe | cupboard | dresser | desk |
| Price | $\$ 900$ | $\$ 1100$ | $\$ 800$ | $\$ 1200$ | $\$ 1000$ |
| Delivery | 15 days | 20 days | 25 days | 10 days | 5 days |
| Age | 50 years | 60 years | 40 years | 45 years | 55 years |

The customer whose delivery time is 25 days is somewhere between the customer whose delivery time is 20 days and the customer whose delivery time is 10 days, in that order.
$\square$ Lori is next to the youngest woman.
$\square$ At the fourth position is the 45 -year-old customer.
The customer who bought the most expensive piece of
$\square$ furniture is next to the customer whose delivery will take 5 days.

The woman wearing the Yellow shirt is somewhere between the woman who bought the $\$ 900$ piece of furniture and the 40 -year-old woman, in that order.

The customer who purchased the $\$ 900$ piece of
$\square$ furniture is next to the customer whose delivery time is 20 days.

The woman wearing the Green shirt is somewhere
$\square$ between the woman who bought the Table and the woman wearing the Red shirt, in that order.
$\square$ The woman wearing the Orange shirt is somewhere to the right of the woman wearing the Red shirt.

Dana is somewhere between the customer who bought the Wardrobe and Lori, in that order.

The woman wearing the Green shirt is exactly to the left of the woman whose delivery time is 10 days.

Barbara is next to the customer who bought the Wardrobe.

The woman whose delivery time is 25 days is somewhere between the woman wearing the Yellow shirt and the woman whose delivery time is 5 days, in that order.

The 40 -year-old customer is next to the customer who purchased the $\$ 1100$ furniture.
$\square$ At the first position is the woman who bought the Table.

The customer who purchased the $\$ 1100$ piece of
$\square$ furniture is next to the customer who purchased the $\$ 800$ piece of furniture.

The Cupboard was bought by the customer that is
$\square$ somewhere between Barbara and the 45 -year-old customer, in that order.
The 40 -year-old woman is next to the 45 -year-old woman.
$\square$ The oldest customer is wearing the Yellow shirt.
Patricia is somewhere between the woman who bought
$\square$ the $\$ 900$ piece of furniture and the woman whose delivery will take 25 days, in that order.

The customer that purchased the Dresser is next to the customer wearing the Green shirt.

The 50 -year-old woman is next to the woman wearing the Yellow shirt.

