Five different cars are at gas station. Which car has filled up more gasoline?

Color: blue, green, red, white, yellow
Driver: Alex, Daniel, Jacob, Logan, William
Type: crossover, hatchback, pickup, sedan, SUV

Mileage: 10,000, 20,000, 30,000, 40,000, 50,000
Gasoline: \$ $5, \$ 10, \$ 15, \$ 20, \$ 25$
Manufacturer: American, French, German, Italian, Korean

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The car that will fill up $\$ 20$ is somewhere between Daniel's car and the car that will fill up \$ 5 , in that order.

Alex's car is at the fifth position.
The Yellow car is exactly to the left of the car with 30,000 miles.

The Italian car is at one of the ends.
The car with 40,000 miles is somewhere between the
$\square$ car that will fill up $\$ 25$ and the French car, in that order.
$\square$ The Sedan is exactly to the left of the car with the most miles.
$\square$ Jacob's car is at the fourth position.
The Blue car is somewhere between the Red car and the Italian car, in that order.

The car from South Korea manufacturer is at the fourth position.

The Crossover is next to the car with 30,000 miles.

The car with 40,000 miles is next to the car that will fill up \$ 5 .

The SUV will fill up \$ 5.
The German car is somewhere between the American car and the French car, in thar order.
$\square$ Jacob's car is next to the SUV.
$\square$ At one of the ends is the car that will fill up $\$ 15$.
The Blue car is somewhere between the Pickup and the French car, in that order.
$\square$ The car with 20,000 miles is at the fourth position.
$\square$ The American car is at one of the ends.
$\square$ The Yellow car is exactly to the right of the White car.
$\square$ William's car is somewhere between the American car and Logan's car, in thar order.
$\square$ In the fifth position is the car with 30,000 miles.

Five different cars are at gas station. Which car has filled up more gasoline?

Color: blue, green, red, white, yellow
Driver: Alex, Daniel, Jacob, Logan, William
Type: crossover, hatchback, pickup, sedan, SUV

|  | Car \#1 | Car \#2 | Car \#3 | Car \#4 | Car \#5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | red | blue | white | yellow | green |
| Driver | Daniel | William | Logan | Jacob | Alex |
| Type | pickup | sedan | SUV | crossover | hatchback |
| Mileage | 10,000 | 40,000 | 50,000 | 20,000 | 30,000 |
| Gasoline | $\$ 25$ | $\$ 20$ | $\$ 5$ | $\$ 10$ | \$ 15 |
| Manufacturer | American | German | French | Korean | Italian |

Mileage: 10,000, 20,000, 30,000, 40,000, 50,000
Gasoline: \$ $5, \$ 10, \$ 15, \$ 20, \$ 25$
Manufacturer: American, French, German, Italian, Korean
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The car that will fill up $\$ 20$ is somewhere between Daniel's car and the car that will fill up \$ 5 , in that order.
$\square$ Alex's car is at the fifth position.
The Yellow car is exactly to the left of the car with 30,000 miles.
$\square$ The Italian car is at one of the ends.
The car with 40,000 miles is somewhere between the
$\square$ car that will fill up $\$ 25$ and the French car, in that order.

The Sedan is exactly to the left of the car with the most miles.
$\square$ Jacob's car is at the fourth position.
The Blue car is somewhere between the Red car and the Italian car, in that order.

The car from South Korea manufacturer is at the fourth position.

The Crossover is next to the car with 30,000 miles.

The car with 40,000 miles is next to the car that will fill up \$ 5 .
$\square$ The SUV will fill up $\$ 5$.
The German car is somewhere between the American car and the French car, in thar order.
$\square$ Jacob's car is next to the SUV.
$\square$ At one of the ends is the car that will fill up $\$ 15$.
The Blue car is somewhere between the Pickup and the French car, in that order.

The car with 20,000 miles is at the fourth position.
$\square$ The American car is at one of the ends.
$\square$ The Yellow car is exactly to the right of the White car.
$\square$ William's car is somewhere between the American car and Logan's car, in thar order.
$\square$ In the fifth position is the car with 30,000 miles.

