Five cars are present at a gas station, refueling their tanks. Your objective is to determine the amount of gas being filled up in each car.
color: blue, purple, red, white, yellow
Driver: Fred, Harold, Oscar, Vincent, William
Type: coupe, pickup, sedan, SUV, van

Gasoline: \$10, \$20, \$30, \$35, \$40
Manufacturer: British, German, Japanese, Korean, Swedish

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The Pickup is in the middle position.
$\square$ William's vehicle is made by a British manufacturer.
The vehicle filling up $\$ 35$ worth of gas is at one of the ends.

The Coupe is situated next to the vehicle that is filling up with $\$ 35$ worth of gas.

The Yellow vehicle can be found somewhere to the left of Harold's vehicle.

The Red car can be found somewhere to the left of the Japanese car.
$\square$ The Purple car is in the second position.
The Yellow vehicle can be found somewhere to the left of the Purple vehicle.

Harold's vehicle is at one of the ends.

The vehicle filling up $\$ 20$ of gas can be found somewhere to the right of the Blue car.
$\square$ Fred's car is positioned at one of the ends.
The car that is filling up with $\$ 40$ worth of gas is at one of the ends.

The Red car can be found somewhere to the left of the Van.
$\square$ Oscar's car is in the fourth position.
The car made by the Swedish manufacturer is found somewhere between the vehicle that is filling up with $\$ 10$ worth of gas and vehicle made by the German manufacturer, in that order.

The vehicle filling up $\$ 35$ worth of gas is immediately to the right of the German car.

The SUV is parked next to the vehicle made by the Swedish manufacturer.

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color: blue, purple, red, white, yellow
Driver: Fred, Harold, Oscar, Vincent, William
Type: coupe, pickup, sedan, SUV, van

|  | Car \#1 | Car \#2 | Car\#3 | Car \#4 | Car \#5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| color | yellow | purple | Vlue | red | white |
| Driver | Fred | William | Vincent | Oscar | Harold |
| Type | sedan | SUV | pickup | coupe | van |
| Gasoline | $\$ 40$ | $\$ 10$ | \$30 | \$20 | \$35 |
| Manufacturer | Korean | British | Swedish | German | Japanese |
|  |  |  |  |  |  |

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The Yellow vehicle can be found somewhere to the left of Harold's vehicle.

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$\square$ The Purple car is in the second position.
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Harold's vehicle is at one of the ends.

Gasoline: \$10, \$20, \$30, \$35, \$40
Manufacturer: British, German, Japanese, Korean, Swedish


