



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

	Car #1	Car #2	Car #3	Car #4	Car #5
color					
Driver					
Type					
Gasoline					
Manufacturer					

Play This Zebra Puzzle
ahapuzzles.com/x/zp/42

© AhaPuzzles.com

- ☐ The Pickup is in the middle position.

☐ 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.

☐ 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.

☐ 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.

☐ 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.



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

	Car #1	Car #2	Car #3	Car #4	Car #5
color	yellow	purple	blue	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

Play This Zebra Puzzle
ahapuzzles.com/x/zp/42

© AhaPuzzles.com

- The Pickup is in the middle position.
- 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.
- 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.
- 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.
- 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.