

Racing Cars



Which car is in $1^{\text {st }}$ place?
The red car.

## Which car is in $3^{\text {rd }}$ place?

The blue car.


Which car is in second place?
The yellow car.
Which car is in fourth place?
The orange car.


What place is the yellow car in?

## $5^{\text {th }}$ place / fifth place

How many cars does the yellow car need to overtake to be in $3^{\text {rd }}$ place?


## What place is the pink car in?

## $3^{\text {rd }}$ place / third place

How many cars does the blue car need to overtake to be in $1^{\text {st }}$ place?


If the yellow car gets overtaken by 2 other cars, what place would it be in?

## $3^{\text {rd }}$ place / third place

If the purple car gets overtaken by 3 other cars, what place would it be in?

## $6^{\text {th }}$ place $/$ sixth place

