

Instructions: Use the book to identify the causes or effects for the information in the chart.

Cause	Effect
NASCAR cars travel at high speeds and must ensure the safety of the driver.	1.
2.	2. A NASCAR race may cover from 250–500 miles.
3. Race teams invest millions of dollars in wind tunnel tests, engine design, and car development.	3.
4.	4. NASCAR gives each design team a template for a car.
5. A NASCAR car has a V8 engine.	5.
6.	6. NASCAR tires are made of several layers of rubber, fabric, and steel belts.

Name



Instructions: Define each base word using a dictionary. Then fill in the blank in each sentence by adding a prefix or suffix to a base word. Use the definitions of the base words and context clues to choose the correct word for each blank.

build:		
design:	 	
paint:		
power:		
skill:		
success:		



-ful -re (full of) (again)



- 1. NASCAR cars have extremely ______ engines.
- 2. Each NASCAR team will ______ a fresh car for each race.
- 3. The _____ drivers race at speeds of over 200 miles per hour.
- 4. Race teams invest lots of money to create a _____ car.
- 5. They had to ______ the car to match the colors of the sponsor.
- 6. The team will ______ the car to make it pass new regulations.