

Daily Word Problems

Monday-Week 10



Jimmy, Joe, and Sally are racing their cars. Jimmy and Joe have completed the same number of laps—six fewer laps than Sally. If the total number of completed laps is 222, how many laps has each of the three racers completed?

Name:

Work Space:

Answer:

Daily Word Problems

Tuesday-Week 10



Ruth's car traveled 120 miles during the first race. During the second race, it traveled 124 miles. If the car averaged 123 miles over the first three races, how far did it travel during the third race?

Name:

Work Space:

Answer:

_____ miles

Daily Word Problems

Wednesday-Week 10



Juan's pit crew was able to get his car back onto the racetrack 0.8 second faster than Paul's crew. Paul's crew took 1.2 seconds longer than Terry's crew. Terry's crew took 5.2 seconds to complete their pit stop. How long did Juan's crew take?

Name:

Work Space:

Answer:

_____ seconds

Daily Word Problems

Thursday-Week 10



During the last five races, Jim's race car used an average of 15 gallons of gas per race. If his race car used a total of 51 gallons of gas during the first three races, what was the total number of gallons of gas used during the last two races?

Name:

Work Space:

Answer:

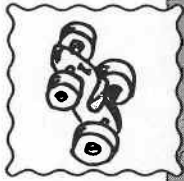
_____ gallons

Daily Word Problems

Friday-Week 10

Name: _____

Car Racing



Use the clues below to determine the first and last name of each race car driver.

When you know that a first and last name do not go with each other, make an X under the last name and across from the first name. When you know that a first and last name do go together, write YES in that box. You can then X that first name and last name for all others.

	Brown	Chavez	Jones	Tjardes	Turrwall
Angel					
Austin					
Ben					
George					
Sarah					

Clues:

1. No one's first name starts with the same first letter as his/her last name.
2. Two of the drivers have the same initials.
3. Sarah Chavez wins the race.
4. Turrwall finished two places after Austin.

