

Daily Word Problems

Monday-Week 10



Timothy drove his race car 10% farther using gasoline from Smith's Station compared to gasoline from Jack's Station. After Timothy filled his gas tank at Jack's Station, he traveled 480 miles. How far did he travel on a tank of gas from Smith's Station?

Name: _____

Work Space: _____

Answer: _____

Daily Word Problems

Tuesday-Week 10



Randy finished the race in 28 minutes and 11.00 seconds. Julie finished 0.08 seconds faster than Randy. Pat finished 0.1 seconds faster than Julie. How long did it take Pat to finish the race?

Name: _____

Work Space: _____

Answer: _____

Daily Word Problems

Wednesday-Week 10



Trevor won several races last season. The following list shows the cash prizes he won at the races:
\$7,000; \$25,000; \$6,500;
\$10,050; \$650
What was Trevor's total winnings last season?

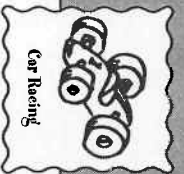
Name: _____

Work Space: _____

Answer: _____

Daily Word Problems

Thursday-Week 10



The races had 3,832 people in attendance on Thursday, 4,295 people on Friday, and 4,783 people on Saturday. If the racetrack seats 5,000 people, how many empty seats were there in all for the three races?

Name: _____

Work Space: _____

Answer: _____

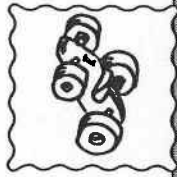
Daily Word Problems

Friday-Week 10

Name: _____

Car Racing

Frenzy Cars tested five cars on a short track. The chart below shows the length of time each car took to complete the track once.



Car	Time
1	4 minutes 30 seconds
2	5 minutes 12 seconds
3	4 minutes 24 seconds
4	4 minutes 51 seconds
5	5 minutes 3 seconds

- What is the range of time for these five cars?

- What is the average length of time it took the five cars to go around the track one time?
