Speed Machines



Name

FORMULA: SPEED = Distance ÷ Time Round answers to the nearest tenth (one decimal place)!

1. Nascar driver, Jeff Gordon,	has a car that is o	ne of the	fastest on	the	circuit.	If it	travels	,
600 miles in 4 hours, what is his	s cruising speed?				• •			

- 2. The fastest car on Earth, a German-made Thrust SSC, would win every Nascar race in America. If it takes 0.5 hours (30 minutes) to travel 380 miles, what is its speed?
- 3. The fastest train on Earth, the TGV from France, can travel at faster speeds than trains in the United States. During a speed test, the train traveled 800 miles in 2.5 hours. What is its speed?
- 4. Spirit of Australia, a hydroplane boat, made speed records by traveling 239 miles in 0.75 hours (45 minutes). What is its record-breaking speed?
- 5. The fastest plane ever made, the Lockhead SR71, was able to travel 2200 miles per hour. Based on this speed, how far could it travel in:

 - a. 2 hours? b. 3 hours? c. 5 hours?

Challenge: Out of all the machines on this worksheet, which one is the fastest?