Name:	Date:	_ Class:

	Appendix E: Speed Calculation Worksheet
Directions: Solv problem says o	re each of the problems below. Your answer should be in miles per hour unless the therwise.
1. A snail	moves 20 inches in 3 hours. What is the speed of the snail?
2. If you s	ail for 9 hours on a river and travel 54 miles, how fast were you moving?
rather i	ndma loves going on roller coasters. She wants to go on the fastest coaster. Would she ride the coaster that goes 2 miles in 30 minutes or a coaster that moves 5 miles in 55 s? Why?
	fell out of a tree that was 30 feet high. He hit the ground in 4 seconds. What was the at which he was falling? (answer in feet per second)
5. If the m	nailman has to travel 34 miles a day and he works for 7 hours, what is his average speed?