D isplacement and V elocity Problems
(9/04/03)

1) A honeybee leaves the hive and travels 2 kilometers before returning. Is the displacement for the trip the same as the distance traveled? If not, why not?
2) a) What does the slope of a position versus time graph represent? b) If the slope gradually increases, what does this mean?
3) A squirrel runs in a straight line with a constant velocity of 2.0 meters per second. H ow far will the squirrel travel in 2.5 seconds?
4) Sound travels at a constant speed of $343 \mathrm{~m} / \mathrm{s}$ in air at $20^{\circ} \mathrm{C}$. A pproximately how much time (in seconds) does it take for the sound of thunder to travel 1.609 kilometers ( 1 mile)?
5) A plane is sitting on the runway, awaiting takeoff. On an adjacent parallel runway, another plane lands and passes the stationary plane at a constant speed of $45 \mathrm{~m} / \mathrm{s}$. The arriving plane has a length of 36 meters. By looking out of the window (very narrow view ), a passenger on the stationary plane can see the moving plane. For how long a time is the moving plane visible?
6) Bats judge their position relative to their surroundings be emitting high-pitched sound and listening for the echo. Imagine that a bat hovers in mid-air and screeches. The bat hears the echo 0.51 seconds later. a) H ow far away is the object off which the sound rebounded? (Sound travels at 343 meters per second in air at $20^{\circ} \mathrm{C}$.) b) H ow many miles is that?
7) A sky diver, with parachute unopened, falls 625 meters in 15.0 seconds. Then she opens her parachute and falls another 356 meters in 142 seconds. What is her average velocity for the entire fall?
8) During a long distance run, a jogger travels 3.1 meters per second for 15 minutes, slows down to 2.4 meters per second for 9 minutes, and then speeds up to 4.1 meters per second for 5 minutes. (A) How far did the person jog? (B) What is her average speed?
9) A car travels 40 mph for three quarters of an hour, 80 mph for 15 minutes, and then 50 mph for 30 minutes. (A) How far did the car travel? (B) What is the car's average speed?
