Formula Questions

1. A ship moves from position 5.0km [N] to 13.0km [S] in 12 hours. What displacement did the ship make and what was its velocity and speed?
2. Billy Bob ran 34m North, 47m South, 85m East, 75.0m West in 40.s. What is his speed?
3. Rah scar drove his car and accelerated from 12m/s to 25m/s in 3.12s. What is his acceleration?