Solar System Fill-in Map

Name: sheet labeled "Fill-in Maps". Scientific Map 1 Auswer List model A. orbits D. tectonics G. mass B. composition E. angular momentum H. retrograde motion C. energy F. opposition/conjunction I. sun J. gravitational attraction and ©1995 solar planets C. Schau, N. Mattern, Kepler's Newton's system Laws Laws M. Zeilik centered on centered on supported by -predictexplains and predicts earth hefuted by confirmed by radius formation stellar parallax yields give explains and predicts stores bulk determines density distances heavenly explain and predict and internal heat to infer motions motions drives obeying which include planetary conservation provides evolution laws makes up angular angular expressed in positions speeds of layered such as volcanism structure such as

Directions: Please fill in each of the blank ovals on Map 1 with an answer from the list below. Include both the letter and your answer (for example, A. orbits) in the appropriate oval. Notice that each of the ovals contains a number as well as a space for your answer. Once you have filled in all the ovals, mark your answer sheet. The number in the oval tells you which item to mark on your sheet; the letter in front of your answer tells you which bubble to darken on the section of your answer sheet labeled "Fill-in Mans"