In a neat, professional-looking package (3-ring binder) that is well labeled, include the following class activities, in the prescribed order:

(1) Intro to Unit Algebra /5
(2) Intro to Excel Tutorial – Taylor /3
(3) Excel / Oregon Climate Problem /10
(4) Topo Maps / Scaling Problems /5
(5) Soil Map / Scale Exercise /3
(6) Waltham Chap 1 Intro to Geologic Problems (Q 1.1, 1.9, 1.10) /3
(7) Waltham Chap 2 Geologic Variables (Q 2.1, 2.2, 2.3, 2.7, 2.8, 2.9, 2.11) /5
(8) Applied Hydrology Problems /7
(9) Map Scaling / Classroom Map Model /5
(10) Results of Campus Tape and Compass Exercise /5
(11) In-Class Strike and Dip / Trig-Mapping Exercise /4
(12) Three-point topo map problem /5
(12) Waltham Chap 3 – Equation Manipulation (Q 3.1, 3.3, 3.7, 3.10, 3.11) /5
(13) Waltham Chap 5 – Trigonometric Applications /5
(Q5.1, 5.2, 5.3, 5.6, 5.7, 5.9, 5.10, 5.19, 5.20)

Total /65