

Name: _____ Date: _____

Isostasy and Bathymetry

1. LHETRIPIHSEO _____
2. APEHSESOEHRTN _____
3. ESHMEREPOS _____
4. SSTSROYAI _____
5. EMRYATHBT _____
6. NTEOCNAITNL OSLPE _____
7. INATCLOTENN SLEHF _____
8. NCLIOTNNTAE SRIE _____
9. LYSSBAA PNIAL _____
10. GYUOTS _____
11. SASOEUMNT _____
12. ME-ADNOIC IDREG _____
13. HRTNEC _____
14. EDSCEHMARI NIRCPLIEP _____