![C:\Documents and Settings\kmay\Local Settings\Temporary Internet Files\Content.IE5\UJRV7H75\MP900382744[1].jpg]()NOTES: TOPOGRAPHIC MAPS

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| SLIDE #1 | (TITLE) |
| SLIDE #2: A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ map is like a road map.A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ map shows 3-D features. | 1744  |
| SLIDE #3: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_is the 3-D characteristics of land.A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ map shows distance And elevation together. | part1 part2 |
| SLIDE #4/5/6: | ( Discussion) |
| SLIDE #7: (Drawing space here. . . . .) |  |
| SLIDE #8: **FRACTIONAL** Map Scale:1)2)3)4)5)SLIDE #9/10: A\_\_\_\_\_\_\_\_\_\_\_\_\_\_ map scale is shown as a bar that you use to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_The \_\_\_\_\_\_\_\_\_\_\_\_ the second number on a Fractional map scale, the \_\_\_\_\_\_\_\_\_\_\_\_\_\_the detailYou’ll see on the map |  |
| SLIDE #11:An \_\_\_\_\_\_\_\_\_\_\_\_\_\_ contour line has a number on it.A \_\_\_\_\_\_\_\_\_\_\_\_\_\_ contour line does not.  | map4 |
| SLIDES 12/13/14: Basic Contour Line RULES:1)2)3)4)5)6)7)SLIDE #15/16/17: http://mail.colonial.net/~hkaiter/imagextras/topocontou7.gifA contour INTERVAL is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_The INTERVAL formula is: |  |
| SLIDE #18: (Show work here) | http://www.homepage.montana.edu/~ueswl/topotechs/Contours.gif |
| SLIDE #19: A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a known elevation at a specific point.It is usually symbolized with \_\_\_\_\_\_\_\_\_\_\_ or \_\_\_\_\_\_\_\_\_\_\_ next to the elevation number |  |
| (PART II – Topographic Profiles—To be illustrated after lab. . . .) |  |
| DISCUSSION QUESTIONS/ANSWERS ? |  |