

Homework Calendar (Used in a 2004 block class schedule)

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--|--|---|--|---|---|--|
| 10/24 | 10/25 4 th /8 th Write a draft of your lab report and create a data chart to turn in as a proposal. | 10/26 3 rd /9 th Write a draft of your lab report and create a data chart to turn in as a proposal.. | 10/27 4 th &8 th Lab report Proposal DUE! No homework! | 10/28 3 rd &9 th Lab report Proposal DUE! No homework | 10/29 Get lab report proposal back & begin collecting WEEK 1: Daily Data | 10/30 WEEK 1: Daily Data |
| 10/31 WEEK 1: Daily Data | 11/1 WEEK 1: Daily Data | 11/2 WEEK 1: Daily Data | 11/3 WEEK 1: Daily Data | 11/4 WEEK 1: Daily Data | 11/5 WEEK 1: Daily Data | 11/6 Discuss a conservation plan with your family |
| 11/7 Write up your conservation plan | 11/8 Begin collecting WEEK 2: Daily Data | 11/9 WEEK 2: Daily Data | 11/10 WEEK 2: Daily Data | 11/11 WEEK 2: Daily Data | 11/12 WEEK 2: Daily Data | 11/13 WEEK 2: Daily Data |
| 11/14 WEEK 2: Daily Data | 11/15 WEEK 2: Daily Data | 11/16 Graph your data on Excel. | 11/17 Write your conclusion. | 11/18 Type up your lab report. | 11/19 Create an attractive cover sheet for your lab. | 11/20 Proofread and edit your lab report. |
| 11/21 Check grade sheet – Are all parts done? | 11/22 4 th /8 th Project Due! | 11/23 3 rd /9 th Project Due! | 11/24 Break! | 11/25 Thanks-giving | 11/26 Break! | 11/27 |