MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
LABOR DAY	Sept. 5	6	7	8
11 <u>Get project</u> information	12	13	14	15 <u>Project</u> topic and problem due
18 Start working on components of research plan	19	20	21	22
25 <u>Background</u> <u>Research due</u>	26	27	28 All required forms due.	29

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>OCT.</b> 2	3 Hypothesis due	4	5	6
9 <u>Begin</u> working on writing experiment	10	11 Experiment due - including materials, procedure data collection tools	12	13 Experiment write-up returned. Experimenting may begin.
16	17	18	19	20
23	24	25	26	27Entry form - Science Fair -participation encouraged

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Oct. 30 Start final paper with data, conclusion and abstract.	31 Continue final paper	Nov. 1	2	3
6 Students not → →→→	7 participating → → → →	8 In Science Fair →→→	9 will present	10 to class. →
13	14 <u>Local</u> Science Fair	15	16	17
20	21	22	23	24