

2020**SEPTEMBER**

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
31 CLASSES BEGIN	01	02	03	04	05	06
07 NO SCHOOL	08	09	10	11	12	13
	Problem Statement					
14	15 BRING 5 BACKGROUND RESEARCH ARTICLES TO CLASS	16 BRING 5 BACKGROUND RESEARCH ARTICLES TO CLASS	17	18	19	20
21	22	23	24	25	26	27
	Background Research and Bibliography, Variables, Hypothesis					
28 NO SCHOOL	29	30	01	02	03	04
	Materials and Procedures, Begin Experiment					
05	06	NOTES: IF YOUR PROJECT WILL TAKE MORE THAN TWO WEEKS TO COLLECT DATA, DISCUSS WITH TEACHER DUE DATES WHEN YOU PICK YOUR PROBLEM STATEMENT				

2020**OCTOBER**

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
28 NO SCHOOL	29	30	01	02	03	04
05	06	07 NO SCHOOL	08	09	10	11
12	13	14	15	16	17	18
Data Table and Graph						
19	20	21	22	23 NO SCHOOL	24	25
Results, Conclusions/ Applications						
26	27	28	29	30	31	01
Final Report + Abstract (Teacher keeps)						
02 SCI FAIR BOARD DUE	03	NOTES:				

2020**NOVEMBER**

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	
26	27	28	29	30	31	01	
02 SCI FAIR BOARD DUE	03 NO SCHOOL	04	05	06	07	08	
09	10	11 NO SCHOOL	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26 THANKSGIVING	27 NO SCHOOL	28	29	
30	01	NOTES:					