

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28  Unit 9 Pretest  Electric Field Notes/ Post Assessment Due	29  Electric Field Practice	30  Electric Fields Simulation Lab (no corrections accepted)	31  Electric Potential Notes/ Post Assessment Due	1  Electric Potential Practice	2
3	4  Electric Potential Simulation Lab (no corrections accepted)	5  Unit 9 Test  Submit Unit 9 Warm Ups	6	7	8	9

See Unit 9 Due Dates Sheet for more detail regarding additional requirements and due dates.

## Physics

### Goals:

1. I can use vectors to represent electric fields and electrical field lines.
2. I can use simulations to model electrical fields and electrical potential energy.
3. I can use mathematics and computational thinking to determine the electrical force, charge, or electric field strength when one or more of the variables is changed.
4. I can use mathematical representation to determine the electrical potential when electrical potential energy and charge is known.