

Davis Science 7 Agenda

October 3-7

<i>Day</i>	<i>Classwork</i>	<i>Homework/ Reminders</i>
<p>Monday Block- odd day (3,5) Tuesday Block- even day (2,4)</p> <p>Standard: S.IP.07.14 Use metric measurement devices in an investigation.</p>	<p>Learning Target: I can accurately use metric measurement.</p> <ul style="list-style-type: none"> ● Length lab ● Measurement Notes (mass, volume, temp.) ● Volume Lab <p>Exit Ticket: Answer 7-10 questions correctly on exit ticket using length & volume measurement.</p>	<p>Finish any work not completed in class.</p>
<p>Wednesday Block- odd day (3,5) Thursday Block- even day (2,4)</p> <p>Standard: S.IP.07.14 Use metric measurement devices in an investigation.</p>	<p>Learning Target: I can accurately use metric measurement.</p> <ul style="list-style-type: none"> ● Measuring Mass Practice ● Measurement Centers <p>Exit Ticket: List 5 units we use to measure in the metric system.</p>	<p>Study for Quiz #2</p>
<p style="text-align: center;">Friday</p> <p>See all classes – Early Release</p> <p>Standard: S.IP.07.14 Use metric measurement devices in an investigation.</p>	<p>Learning Target: I can accurately use metric measurement.</p> <ul style="list-style-type: none"> ● Quiz 2 (cm,mm lab equipment) ● Finish/Turn in Measurement Centers <p>Exit Ticket: Quiz completed with at least 70% accuracy.</p>	<p style="text-align: center;">none</p>