

Davis Science 7 Agenda

October 10-14

Day	Classwork	Homework/ Reminders
<p>Monday Block- odd day (3,5) Tuesday Block- even day (2,4)</p> <p>Standards: S.IP.07.14 S.IP.07.11 S.IA.17.13 S.R.S.07.15</p>	<p>Learning Target: I can accurately use metric measurement. I can use science process skills to problem solve.</p> <ul style="list-style-type: none"> ● Triple Beam Balance & Reading a Thermometer Practice ● Notes on Variables ● Variable YouTube Video ● Variable Gallery Walk ● Variable Sort Activity <p>Exit Ticket: Name the 3 kinds of variables & the differences between them.</p>	<p>SPIRIT WEEK</p> <p>Monday: Glow Day</p> <p>Tuesday: Royal Hero Day</p> <p>HW: Review Quiz #3 Fri. (reading a triple beam balance & thermometer)</p>
<p>Wednesday Block- odd day (3,5) Thursday Block- even day (2,4)</p> <p>Standards: S.IP.07.14 S.IP.07.11 S.IA.17.13 S.R.S.07.15 S.IP.M.1</p>	<p>Learning Target: I can accurately use metric measurement. I can use science process skills to problem solve.</p> <ul style="list-style-type: none"> ● Check Review HW ● Predicting Notes ● Penny Prediction Lab ● Binder Check <p>Exit Ticket: Describe prediction from lab and discuss changes that occurred accurately with your lab group.</p>	<p>Wednesday: Pink Out</p> <p>Thursday: Team Day</p> <p>Study for Quiz #3</p>
<p style="text-align: center;">Friday See all classes – Early Release</p>	<p>Learning Target: I can accurately use metric measurement.</p> <ul style="list-style-type: none"> ● Quiz 3 (triple beam balance & thermometer) ● Binder Check <p>Exit Ticket: Quiz completed with at least 70% accuracy.</p>	<p>Friday: Pirate Day</p> <p>HW none</p>