

# Hockinson School District

## 2009-10 Science Kit Schedule

[bo.haldeman@esd112.org](mailto:bo.haldeman@esd112.org) or call 360-750-7513

Hockinson Int Hockinson Pri	<b>Fall</b> <b>Physical Science</b> <b>Delivey: Sept 2</b> <b>Pick Up: Nov 18</b>	<b>Winter</b> <b>Earth Science</b> <b>Delivery: Dec 16</b> <b>Pick Up: March 3</b>	<b>Spring</b> <b>Life Science</b> <b>Delivery: March 24</b> <b>Pick Up: June 9</b>
<b>K</b>	Wood & Paper	---	Animals 2x2
<b>1</b>	Solids & Liquids	Pebbles, Sand & Silt	Insects
<b>2</b>	Balance & Motion	Air & Weather	New Plants
<b>3</b>	Physics of Sound	Earth Materials	Strux of Life
<b>4</b>	Mag & Elect	Water	Human Body
	<b>Life Science</b>	<b>Earth Science</b>	<b>Physical Science</b>
<b>5</b>	Environments	Landforms	Models & Designs

### Critter Delivery Schedule – Spring Rotation

<b>Animals 2x2</b> <u>4/14/10</u> Aquatic Plants Goldfish Guppies <u>4/28/10</u> Pond Snails Land Snails <u>5/12/10</u> Earth Worms Red Worms Pill Bugs Sow Bugs	<b>Insects</b> <u>4/14/10</u> Mealworms Milkweed Culture Silkworms <u>4/28/10</u> Butterfly Larva Crickets Walking Sticks	<b>Strux of Life</b>  <u>5/12/10</u> <b>**Crayfish**</b> Aquatic Plants Land Snails	<b>Fall Rotation – Environments</b> <u>9/16/09</u> Beetles Isopods <u>10/7/09</u> Guppies Amphipods Aquatic Plants Pond Snails Duckweed

**\*\*Crayfish are direct shipped from the vendor: Mt Home Biological 800-958-9629\*\***

### Middle School Units

Hockinson Middle	1 <sup>st</sup> Semester Sept 2 – Jan 12	2 <sup>nd</sup> Semester Jan 26 – June 9
<b>8</b> Lemuel Fykerud	Properties of Matter + 2 sets Properties of Matter + 2 sets	Light + 2 sets Light + 2 sets
<b>7</b> Muckerheide Loper	Diversity of Life + 2 sets Diversity of Life + 2 sets	Human Body Systems + 2 sets Human Body Systems + 2 sets
<b>6</b> Abeggelen Thompson	Earth History – year long Catastrophic Events + 2 sets Catastrophic Events + 2 sets	Earth History – year long Catastrophic Events – year long Catastrophic Events – year long

### Critter Schedule if using Populations & Ecosystems and/or Diversity of Life

	<b>Diversity of Life</b> <u>9/30/09</u> Paramecia Culture Amoeba Culture Euglena Culture Elodea <u>10/7/09</u> Land Snails Madagascar Cockroaches	
--	---	--