

# Kalama School District

## Tier 3

### 2020-21 Science Kit Schedule

SMC 360-952-3434

| Kalama Elementary        | <b>Fall<br/>Life Science</b><br>Delivery: Sept. 30, 2020<br>Pick Up: Dec. 9, 2020 | <b>Winter<br/>Physical Science</b><br>Delivery: Jan. 6, 2021<br>PU: March 17, 2021 | <b>Spring<br/>Earth Science</b><br>Delivery: April 14, 2021<br>PU: June 23, 2021 |
|--------------------------|---|--|--|
| <b>K</b>                 | Animals 2x2<br><i>Animal Sanctuary Storyline</i>                                  | Push Pull Go<br><i>Catch Me If You Can! Storyline</i>                              | Weather & Climate  |
| <b>1</b>                 | New Plants<br><i>Inspired by Nature Storyline</i>                                 | Waves: Light & Sound   | Air & Weather<br><i>Patterns in the Sky Storyline</i>                            |
| <b>2</b>                 | Insects<br><i>Why won't our blueberries grow? Storyline</i>                       | Solids & Liquids   | Pebbles, Sand & Silt<br><i>Erosion: Where did the Beach go? Storyline</i>        |
| <b>3</b>                 | Structures of Life<br><i>Ecosystem Invasion! Storyline</i>                        | Forces & Interactions<br><i>Seatbelt Safety Storyline</i>                          | Beyond Weather & Climate   |
| <b>4</b>                 | Environments<br><i>Save the Pika! Storyline</i>                                   | Waves & Energy<br><i>Sustainable Technologies Storyline</i>                        | Soils, Rocks, & Landforms  |
| <b>5</b>                 | Earth & Sun   | Living Systems<br><i>Save Our Turtles Storyline</i>                                | Mixtures & Solutions<br><i>What's For Lunch? Storyline</i>                       |
| <b>6/8</b><br>Chris Winn | Energy, Machines & Motions<br>Diversity of Life – 1 class set                     | Light – 1 class set  | Tornado Alley!   |

### Critter Delivery Schedule –Fall Rotation

#### **Diversity of Life**

October 14 2020

Cultures  
Elodea

October 28 2020

Land Snails  
Roaches

