|  |  |  |  |
| --- | --- | --- | --- |
| **Type of Orange** | **Florida Indian River** | **Florida Interior** | **California** |
| Florida Indian River | **-3.07** | +1.56 | +0.01 |
| Florida Interior | +1.16 | **-3.01** | +.014 |
| California | +0.18 | +0.09 | **-2.76** |

**Price Elasticity and Cross-Price Elasticity fo Demand for Florida Indian River, Florida Interior, and California Oranges**

Based on the above chart, determine by how much the demand for Florida Indian River oranges would change as a result of a 10 percent increase in the price of Florida interior oranges, and vice versa.