

For over 10 years, we have used three different online companies to order science supplies for all our needs. When we created the Science VBS programs, we decided to provide ordering information so you could order direct from the supplier, cut out the middle man, and get the lowest price possible.

Unfortunately, two companies have very unexpectedly gone out of business in recent years.

Below are options for ordering products that are NO LONGER available through the venues we originally recommended in Basic Elements Science Devotions and Science Projects.

We've also made note of some adjustments or tweaks different groups have made to successfully complete the Science Projects or Devotions.

Please don't hesitate to reach out to josh@kidminscience.com with any questions.

# Day 1 – Believe

# Science Project – Ready Set Rockets (Older)

The video instructions suggest using 1/4 Alka-Seltzer tablet, but you may want to test it out and use 1/3 or 1/2 tablet.

# Day 2 – Ask

### Science Devotion – White as Snow

Order Instant Snow from Educational Innovations as noted in the leader book, but the SKU number has changed. Search for "instant show" at <u>www.teachersource.com</u>.

## **Science Devotion – The Prayer Tube**

Order Eddy Current Tube on Amazon. Here is one option, but you may have to search for others if this is out of stock.

https://www.amazon.com/United-Scientific-Eddy-Current-Demonstrator/dp/B00ES3QGLM/ref=mp\_s\_a\_1\_1?keywords=eddy+current+tubes&qid=16864 53601&sr=8-1

Day 3 – Serve Science Project – Catapults (Older) The instructions say to use a 1/2 inch binder clip, but a full 1 inch binder clip may work better.

# **Science Devotion - Happy Sad Ball**

Order Bounce/No Bounce Balls on Amazon. Here is one option, but you may have to search for others if this is out of stock.

https://www.amazon.com/Enjoyer-Tricks-So-Routines-Possible-

Magician/dp/B07L1K4PVJ/ref=sr\_1\_1?crid=1RQMQHHOFD56N&keywords=happy+sad+balls &qid=1686453355&sprefix=happy+sad+balls%2Caps%2C608&sr=8-1

## Day 5 – Celebrate Science Project - Science in a Bag (Younger and Older) Order Calcium Chloride <u>https://www.amazon.com/Pure-Organic-Ingredients-Eco-Friendly-</u> Packaging/dp/B0752ZSBQ9/ref=mp s a 1 3?crid=1HZ72JCMYHXXV&keywords=calcium+c hloride&gid=1654904950&sprefix=calcium+ch.aps.156&sr=8-3

Order Phenol Red Indicator

https://www.amazon.com/Laboratory-Grade-1-0-Phenol-Solution-500mL/dp/B07JCDWVDW/ref=mp\_s\_a\_1\_6?crid=2DEHTL48KMCPM&keywords=phenol+red +indicator+solution&gid=1654905010&sprefix=phenol+red%2Caps%2C174&sr=8-6

### Order Pipettes

https://www.amazon.com/Cupcakes-Pipettes-Chocolate-Strawberries-Childrens/dp/B08THCBG4R/ref=mp\_s\_a\_1\_18?crid=1JCCINM40KDYN&keywords=large+barr el+pipette&qid=1654897056&sprefix=large+barrel+pipette%2Caps%2C75&sr=8-18

Use household baking soda for the sodium chloride.