

# Homeschool Supply List

- ✧ Pencils & Pens
- ✧ Quality erasers
- ✧ Colored pencils
- ✧ Markers
- ✧ Crayons



- ❖ computer
- ❖ printer
- ❖ tablet or e-reader
- ❖ library card

- ✧ Oil Pastels
- ✧ Glue
- ✧ Scissors



- ✧ Stapler
- ✧ 3 Hole Punch
- ✧ Single hole puncher
- ✧ Tape and tape dispensers
- ✧ Glue & glue sticks
- ✧ Rubber bands



- ✧ Brads
- ✧ Construction paper
- ✧ Plain white paper
- ✧ Cardstock Paper



APR 28 2019



- ✧ Workboxes - Storage cart with 10 drawers. We have one for each of the kids!
- ✧ Date Stamp

- ✧ Timer
- ✧ Tote bag
- ✧ 3-ringed notebooks
- ✧ Dividers



- ✧ Loose leaf paper
- ✧ File folders
- ✧ Notebooks

- ✧ Writing Journals: We use the bound ones. The kids are more excited by those.
- ✧ Primary writing journal (for PreK-Gr. 1) has space for drawing (above) writing (below)
- ✧ Math Manipulatives (tiles, geometric board, place value cards (we love our [set from Right Start Math](#)), math balance)

- ✧ Ruler
- ✧ Protractor
- ✧ Clip board/s
- ✧ Dry Erase Sleeve (we found some at Oriental Trading)
- ✧ Plastic Tray (for messy art projects)



- ✧ Dry Erase board - Magnetic (to use with spelling program or math manipulatives)
- ✧ Laminator
- ✧ Comb or Spiral Binder Machine & combs and covers
- ✧ Project Bricks



# Homeschool Science Supply List

Disclosure: Please note that some of the clickable links below are affiliate links, and at no additional cost to you, I will earn a commission if you decide to make a purchase. Thanks for your support! ~Liesl

I thought I would put together a list of science supplies that we have used over the years. We slowly have acquired these science materials. I would recommend only purchasing **only** what you need.

Things we acquired early on in our homeschooling journey:

- Microscope
- Prepared slides: We have several sets of prepared slides. I have all three levels, but I would suggest you start with just one set and go from there. The photos on Amazon show what is displayed on each slide.
  - [Microscope Prepared Slide Set - 12 Slides - Elementary Level](#)
  - [Prepared Slide Set - Intermediate](#)
- Goggles
- Rock Kits -- We bought a set of rock specimens, including igneous, sedimentary, and metamorphic rocks like this one: [American Educational Classroom Collection of Rocks and Minerals](#). We have used this regularly through the years, so I'm glad we invested in a kit so the kids could really explore the rocks. Remember too that we have a free Rocks and Minerals packet and free sheets on the Three Types of Rocks. The kids also \*loved\* [cracking open geodes](#) (we liked larger ones better than the 1 inch rocks).
- We also got a really amazing fossil kit. The kids \*love\* exploring these and we have used this with our geologic timeline activities. I can't remember where we got our, but it wasn't at Amazon.
- Plastic test tube set. We've gotten so much use out of this inexpensive set of [Test Tube Trays from Oriental Trading](#)
- We had fun with live mealworms and watching their life cycle. See this post: [Working with Mealworms](#).
- Kits: We've gotten a number of kits through the years. The kids absolutely loved creating their own solar system: [4M Solar System Planetarium](#). They also loved the [Squishy Human Body](#) and we use that almost every year. We also have done kits on DNA, Physics and others.

Now that the kids are older (Ages 9, 11), we are slowly adding other science materials

- **Molecule Set:** When the kids were younger, we made our own molecules (with foam or marshmallows) and used a cheap kit (not really recommended), but now that they're older we invested in an actual plastic set made by [Molymod - 52 atom parts](#) if you are like us and have a number of kids you might be interested in the larger kit. This is the one we got: [Molymod Chemistry Molecular Model, Teacher Set \(111 atom parts\)](#)
- [Glass Graduated cylinder/s](#)



- **Scale or balance** that measures in grams. I decided to get a [digital scale](#) (the one I chose measures up to 11lbs and can weight in grams, oz, etc.). Many people get balances instead, but I decided on this because we have a [math balance](#) (from Right Start Math) which has been fine for showing things like [Air Has Weight \(an experiment we did in our weather unit\)](#) .
- **Density cubes** - These are for a unit on density... which you can do as young as 4th grade, but we're doing later (Gr. 5 and 7) because I'll have the kids do lots of math calculations.  $\text{Volume} = L \times W \times H$  ; equations.  $\text{Density} = \text{mass} / \text{volume}$  or  $D = M / V$ . We got a set that includes ironwood (a very dense wood)--similar to this one [Deluxe Density Cube Set](#) (Carolina is a very reputable science supply store), but this set of 10 would work well too: [Density Cube Set](#). I saw cheap sets, but was worried when people said the dimensions of the cubes were off.
- **Equal mass set:** There are different options available. We got this one [ETA hand2mind, Equal Mass Diverse Materials Set, \(41785\)](#). I'll come back to update this once we've done our experiments.

And I'm sure we'll acquire more as the kids get older.



# Homeshool Supply Shopping List



---



---



---



---



---



---



---



---



---



---



---



---



---



---

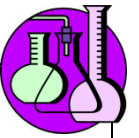


---



---





# Science - Fall 2015

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10



# History - Fall 2015

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

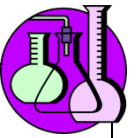
Week 7

Week 8

Week 9

Week 10

Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	
Week 8	
Week 9	
Week 10	



# Science - Spring 2016

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10





# History - Spring 2016

Week 1		
Week 2		
Week 3		
Week 4		
Week 5		
Week 6		
Week 7		
Week 8		
Week 9		
Week 10		

Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	
Week 8	
Week 9	
Week 10	

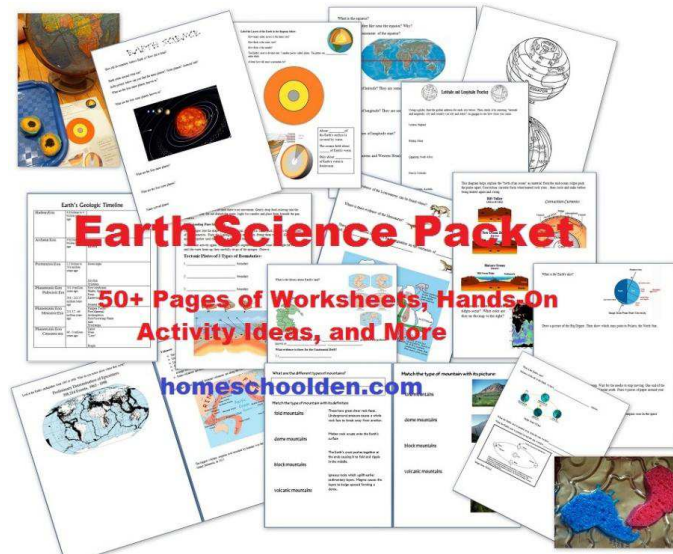
Science

History

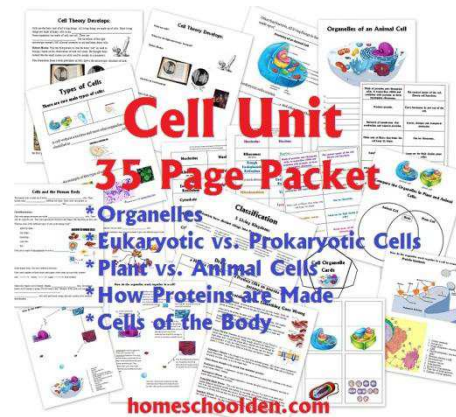
A large rectangular area at the bottom of the page, outlined with a dashed line, intended for additional notes or a summary.

# Be sure to check out our packets at [homeschoolden.com](http://homeschoolden.com)

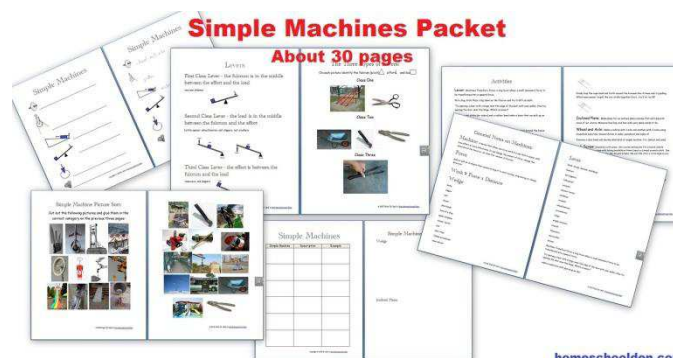
**Earth Science Packet: Plate Movement, Earthquakes  
Volcanoes and more!**



## **A Study of Cells Packet**



## **Simple Machines Packet**

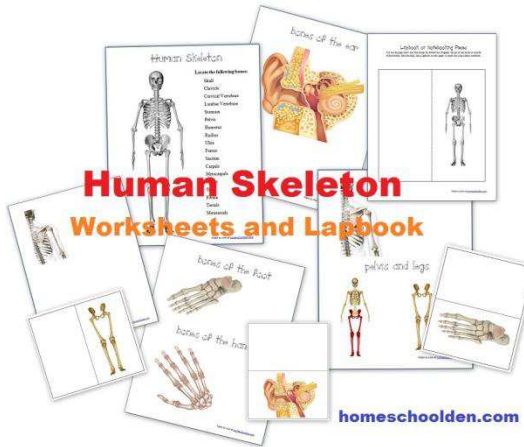


**Be sure to check out our packets  
at [homeschoolden.com](http://homeschoolden.com)**

**Human Body Systems**



**Skeleton Lapbook and Notebook Pages**



**Digestive System Pack**



Be sure to check out our packets: at  
[homeschoolden.com](http://homeschoolden.com)

## Civics and Government Packet:



## World Facts Packet:

- \*Largest countries
- \*Population facts
- \*Major world religions
- \*Facts about the World: longest river, largest desert, wettest and driest places on Earth, tallest mountain, deepest spot in the ocean, etc.
- \*Facts about the US: largest/smallest state, capital, highest mountain, longest river, rivers & lakes sheet, largest cities, neighbors
- \*Blank fact sheet pages for: Canada, United Kingdom, Australia, South Africa
- \*Famous world landmarks



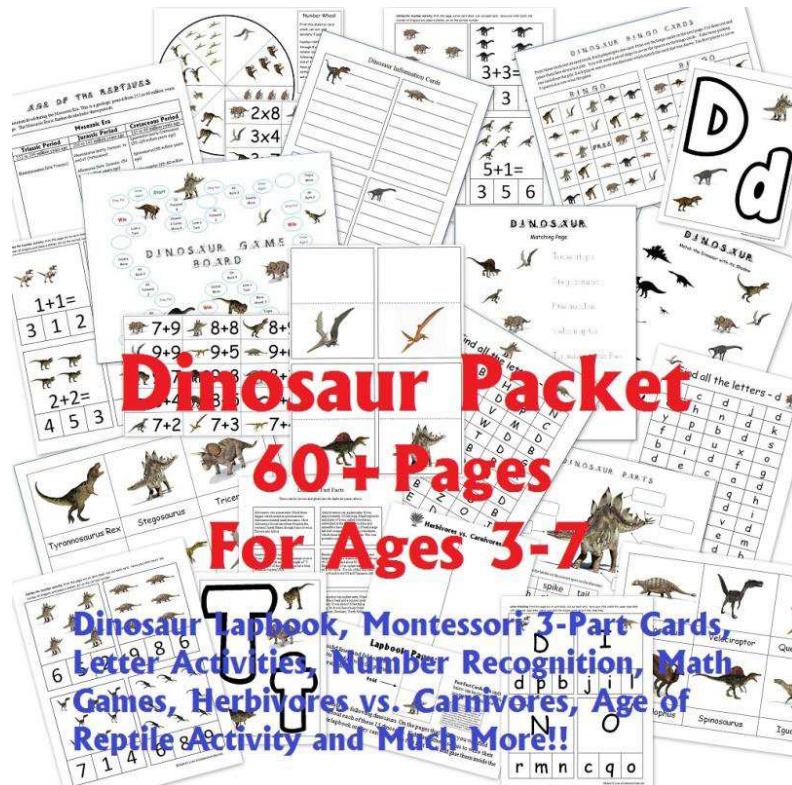


**Be sure to check out our packets  
at [homeschoolden.com](http://homeschoolden.com)**

**Rocks and Mineral Packet**



**and for 3-7 year olds, our 60+ page Dinosaur Packet!**







# Multiplication Packet: Learn the 3s, Practice the 2s, 5s, 10s

**Multiplication Packet**

- Learning the 3s
- Review of the 2s, 5s, 10s
- 20 pages of practice

homeschoolden.com

**Beginner's Music Curriculum: Coming in Aug 2015. Learning Notes, Rhythm, Music Notation and More! (Free!)**

**Our Homeschool Curriculum Plans For... Music Notes, Rhythm & Notation**

Our 8-Week Music Curriculum

homeschoolden.com

Week 1

- Color Game Cards, Rhythm Cards, Sixteenth Note, Quarter Note, Half Note, Whole Note, Circle on the Staff, Clock the Minutes
- 3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100

Week 2

- Play the Sixteenth Note, Quarter Note, Half Note, Whole Note, Rhythm Cards with rhythm sticks, Rhythm Game Cards, Color by Note
- Practice for each one but also have the kids use rhythm sticks
- Go over rhythm of notes using the Rhythm Game Cards
- Subtract names and values of the notes

Week 3

- Music Terms: Eighth Note, Sixteenth Note, Quarter Note, Half Note, Whole Note, Circle on the Staff, Color by Note
- This week is a bit more fun! They can play the game, make the notes, measure the notes
- Play Rhythm Game Cards and Rhythm Cards

Week 4

- Play Rhythm Cards, Whole Note, Half Note, Quarter Note, Eighth Note, Sixteenth Note, Circle on the Staff, Color by Note, Rhythm Game Cards, Color by Note
- The week has the kids start with their own music writing
- Rhythm: Subtraction, eighth notes and eighth rests
- Go over the notes, the notes, the notes
- Use Rhythm Game Cards

Week 5

- Play Rhythm Cards, Whole Note, Half Note, Quarter Note, Eighth Note, Sixteenth Note, Circle on the Staff, Color by Note, Rhythm Game Cards, Color by Note
- The week has the kids start with their own music writing
- Rhythm: Subtraction, eighth notes and eighth rests
- Go over the notes, the notes, the notes
- Use Rhythm Game Cards

Week 6

- Play Rhythm Cards, Whole Note, Half Note, Quarter Note, Eighth Note, Sixteenth Note, Circle on the Staff, Color by Note, Rhythm Game Cards, Color by Note
- The week has the kids start with their own music writing
- Rhythm: Subtraction, eighth notes and eighth rests
- Go over the notes, the notes, the notes
- Use Rhythm Game Cards

Week 7

- Play Rhythm Cards, Whole Note, Half Note, Quarter Note, Eighth Note, Sixteenth Note, Circle on the Staff, Color by Note, Rhythm Game Cards, Color by Note
- The week has the kids start with their own music writing
- Rhythm: Subtraction, eighth notes and eighth rests
- Go over the notes, the notes, the notes
- Use Rhythm Game Cards

Week 8 & 9

- Play Rhythm Cards, Whole Note, Half Note, Quarter Note, Eighth Note, Sixteenth Note, Circle on the Staff, Color by Note, Rhythm Game Cards, Color by Note
- The week has the kids start with their own music writing
- Rhythm: Subtraction, eighth notes and eighth rests
- Go over the notes, the notes, the notes
- Use Rhythm Game Cards

My Music Practice Chart

	Mon	Tue	Wed	Thurs	Fri	Sat	Sun
Week 1							
Week 2							
Week 3							
Week 4							
Week 5							
Week 6							
Week 7							
Week 8							
Week 9							

Song Ideas:

- Abraham
- Amazing Grace
- Amazing Love
- Amazing Power
- Amazing Grace
- Amazing Love
- Amazing Power
- Amazing Grace
- Amazing Love
- Amazing Power