

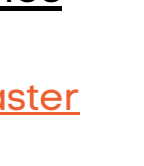
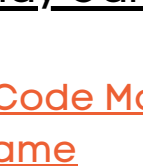












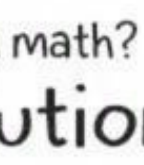
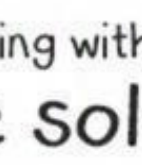
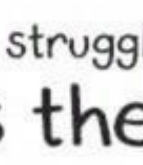






APRIL 2023 SCIENCE CALENDAR

© 20223 Thehomeschoolscientist.com


BLUE, ORANGE, AND GREEN TEXT ARE LINKED



| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday & Sunday |
|--------|---------|-----------|----------|--------|-------------------|
|--------|---------|-----------|----------|--------|-------------------|



Children struggling with math?
Here's the solution!



CHECK OUT THE HALF-PRICE SPECIAL FROM CTCMATH

1 & 2

Read & Play Games

Think Fun Code Master Game

Books about Fall for young children

3

Celebrate National Geologists Day (4/2)

Make a metamorphic rock with rock cycle printables

4

Celebrate Be Kind to Spiders Week

Spider and web activity with free printables

5

National Dandelion Day

All about dandelions from the Univ. of Wisconsin

A dandelion life cycle scavenger hunt - opens as a pdf. From North Branch Nature Center in Vermont.

6

Chemist James D. Watson co-discovered the structure of DNA

Extract DNA from strawberries or a pumpkin.

7

Celebrate National Garden Month

How to create a square foot garden

KidsGardening.org has lots of activities for K-12

8 & 9

Read & Play Games

Squishy Human Body Model with 21 removable parts

Guess in 10 Animal Game

10

World Wildlife Week

NEW

Artic Foxes River & Sea Otters

11

National Submarine Day

Build & Maneuver a Submarine from Naval History & Heritage Command

Math Under Pressure Activity

12

Peeps are in Stores!

Make a Peep Blow Up a Balloon

Peeps: Change in Mass Experiment

13

Save the Elephant Day

All About Elephants with free printable lesson.

14

John Cockcroft and Ernest Walton first split the atom to confirm Einstein's theory.

Info about Cockcroft & Walton Atom lesson for younger and older students.

15 & 16

Read & Play Games

Fluxx Chemistry Card Game

Archimedes and The Door of Science

17

International Bat Appreciation Day

Bat lesson and free printable

18

April 18, 1916, Irving Langmuir Patents the incandescent lamp. He also discovered hydrogen in its atomic form. He also had an impact on the process of plane deicing!.

Read more here.

19

Enjoy a Spring Bird Study

Use coupon code BIRDY1120 for another \$2 off our 60-page Birds of a Feather printable (ENDS 6/1/2023)

20

Get Ready for Earth Day on 4/22

List of Earth Day activities.

21

Get Ready for Earth Day On April 22

Recycling tour & printable lesson from PBSKids.

22 & 23

Read & Play Games

Rock Me Archimedes Game

Prime Club Math Game for Middle & High School

24/31

Every Kid Healthy Week begins April 24

20+ Nutrition Resources - Includes elementary, middle, high school levels

UPDATED

25

National DNA Day

National DNA day

National DNA Day Make a DNA Bracelet

26

Get Ready for National Sense of Smell Day on April 29

Information about the nose from the Cleveland Clinic

How the Nose Works - video

Nose worksheets for kids from the Mayo Clinic

27

Morse Code Day -

Lots of learning activities from NOAA

28

Arbor Day

Online tree identification tool from the Arbor Day Foundation.

Glossary of tree terms from the Arbor Day Foundation.

29 & 30

Read & Play Games

Don't Llama Card Game

Coder Bunnyz