

JANUARY 2022 SCIENCE CALENDAR

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday & Sunday

3
Make a Snowman Fly
<https://rainydaymum.co.uk/flying-snowman-steam-activity-kids/>

4
**National Spaghetti Day
Build a Spaghetti Tower**
<https://tinkerlab.com/spaghetti-tower-marshmallow-challenge/>

5
**Snow Day!
3 Recipes for fake snow
(Includes printables)**
<https://thehomeschoolscientist.com/fake-snow-stem-experiment/>

6
**Download the FREE 40+ page
activity ebook on ice, penguins,
and Antarctica**
<https://thehomeschoolscientist.com/shop/antarctica/>

7
Learn How Snow is Formed
<https://thehomeschoolscientist.com/snowflake-study-resources/#.Usl-JNJDtQA>

8 & 9
Read & Play Games
[Engineering Ants Game](#)
[Book - Amazing Ben Franklin Inventions](#)

10
See How Friction Melts Glaciers
<https://thehomeschoolscientist.com/ice-and-friction-experiment/>

11
Grow a Snowflake
<https://www.greenkidcrafts.com/snowflake-crystal-growing/>

12
What is a Frost Quake
<https://thehomeschoolscientist.com/frost-quake/>

13
**STEM Activity: Build a Snow
Plow**
<https://thehomeschoolscientist.com/stem-activity-plow/>

Stained Glass Glue
<https://www.howtosmile.org/resource/smile-000-000-004-009>

15 & 16
Read & Play Games
[Ticket to Ride Game](#)
[Book - Snowflake Bentley](#)

17
**Benjamin Franklin's Birthday
Part 1:**
<https://www.mamaslearningcorner.com/ultimate-guide-studying-benjamin-franklin/>

18
**Benjamin Franklin's Birthday
Part 2 - Activities:**
https://www.teachengineering.org/activities/view/cub_energy2_lesson04_activity2

19
**Celebrate National Popcorn
Day: Volume Experiment**
<https://www.popcorn.org/Portals/0/Comparing%20Volumes%20-%20Science%203.pdf>

20
Engineering an Ice Lantern
<https://www.steampoweredfamily.com/activities/engineering-ice-lantern-stem-activity/>

21
**National Peanut Butter Day-
What Makes Peanut Butter
Smooth?**
<https://www.kidsplayandcreate.com/what-makes-peanut-butter-smooth-science-project-for-kids/>

22 & 23
Read & Play Games
[Marble Run](#)
[Book - Snowflakes in Pictures by W.A. Bentley](#)

24
How Do Polar Bears Stay Warm?
<http://preschoolpowlopackets.blogspot.com/2016/01/polar-bear-science-experiment-stem.html>

25
**Make an Eye Model
from University of Arizona**
<https://azretina.sites.arizona.edu/node/457>

26
Frozen Oobleck
<https://www.steampoweredfamily.com/activities/frozen-oobleck-play-science-storage/>

27
Blind Spot Experiment
<https://learning-center.homesciencetools.com/article/eye-and-vision/>

28
Salt and Ice Experiments
<https://onlypassionatecuriosity.com/science-for-kids-salt-and-ice-experiments/29>

29 & 30
Read & Play Games
[Gravity Run](#)
[Book - Popcorn Country](#)

31
**Learn about Braille - Info and
Activities**
<https://braillebug.org/braille-resources/>

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