



Making Games

Every game started somewhere! Use this worksheet to create your own game to play!

Creators: _____

Rules:

1. _____

2. _____

3. _____

4. _____

5. _____

Players

Minimum: _____

Maximum: _____

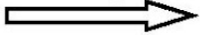
What does this game need?

Where do people play this game?



Name _____

Nature Scavenger Hunt

<p>Something fuzzy</p> 	<p>A seed or acorn</p> 	<p>Two pieces of litter</p> 
<p>Something straight</p> 	<p>Something round</p> 	<p>Something rough</p> 
<p>Two different types of leaves</p> 	<p>Something that can make noise</p> 	<p>A chewed leaf</p>
<p>A pinecone</p> 	<p>Something green</p>	<p>A stick</p> 
<p>Something you think is beautiful</p>	<p>Something you think is a treasure</p> 	<p>~EXTRA~</p>



Awards YOU Can Earn!

My Promise, My Faith: Girls can earn this award each year they are a Brownie. Girls work to show how the Girl Scout Law applied to their faith.



Brownie Journey Summit: Girls can earn this award by completing all three Journeys at the Brownie level.



Safety award: This is earned when Girl Scouts learn to stay safe during their Brownie adventures.



Bridging Awards: Third grade Brownies who have completed the bridging requirements that are found in the Girl's Guide to Girl Scouting, can earn the bridging award. This award is presented at a bridging ceremony that is held at the end of the year. NOTE: This is an optional award. Third grade Girl Scout Brownies do not need to earn the "Bridge to Girl Scout Brownies Award" to be considered a Girl Scout Junior once they move to the 4th grade.



Wings: Third Grade Brownies who bridge to Juniors can also earn their wings. Wings are given when a girl "Flies Up" to Juniors. The wings are to be worn on the Girl Scout Junior Uniform.





Color Juliette!



**Juliette Gordon Low founded Girl Scouts in 1912.
Juliette was born in Savannah, Georgia and her nickname was Daisy.**



Brownie Smile Song

by Harriet Heywood



I've something in my pocket.  It belongs across my face, 



And I keep it very close at hand, in a most convenient place. 

I'm sure you couldn't guess it  If you guessed a long, long while, 



So I'll take it out, and put it on—it's a great big Brownie Smile! 



1. I've some - thing in my pock - et. It be -
 longs a - cross my face, And I keep it ver - y
 close at hand In a most con - ven - ient place.



Women You Should Know

Famous Girl Scout Spotlight Sally Ride (1951-2012)



Dr. Ride was an American physicist and astronaut. She joined NASA in 1978. In 1983, she became the first American woman in space as a crew member on board the space shuttle Challenger for STS-7.

After she retired from NASA in 1987, Dr. Ride became the President and CEO of Sally Ride Science, a non-profit she co-founded in 2001 that promotes STEM literacy and inspires elementary and middle school students in STEM subjects. She also co-founded the Girl Scouts' Camp CEO where

accomplished, executive women mentor high school Girl Scouts and share life lessons to show girls how their dreams, passions, and skills can transform them into successful adults.

Sally Ride

Find all the words!

C E B Q J Y H K G O F M G L U W A C A S
 C V C W M P B Q S T D C H Y R N O G Q O
 P O C L E N J E N P A Q K H A S Q O M C
 V Y Y F R Y R H Y P G E M M S H M S O W
 Y M B C W W V K S P B Y O J D V I M K Q
 N Z R V C C S U E C J W G A M L M D J S
 G L Q T D E L D I S X B O Y H U J L H T
 N A X W D E I K N P R R K I N F B A N P
 E P Z N O R M G V A G H K I V A X M H V
 N A G R P T C B A C L D C H O N V E C J
 Q Q U S H U T T L E W A G U J V S R H K
 L J R F N E O Y C S T S G I U S A I A Q
 I C O V I O B M C O H A X B L W L C L J
 H P P C R R I F R S H N G D R D L A L Q
 J P J I P Q S S E B D S F Z I S Y N E N
 I T U A N O R T S A I U A H V P O J N P
 B C L F N N M G M I G N S D Q Y I V G M
 C L R U K W I L N K M O Y D A P Z A E B
 W M S C Q L N G A Z C B F U E H I D R S
 G Z Z C C B B V P O B Q E V G Y Q H W V

Sally
Ride
Challenger
Space

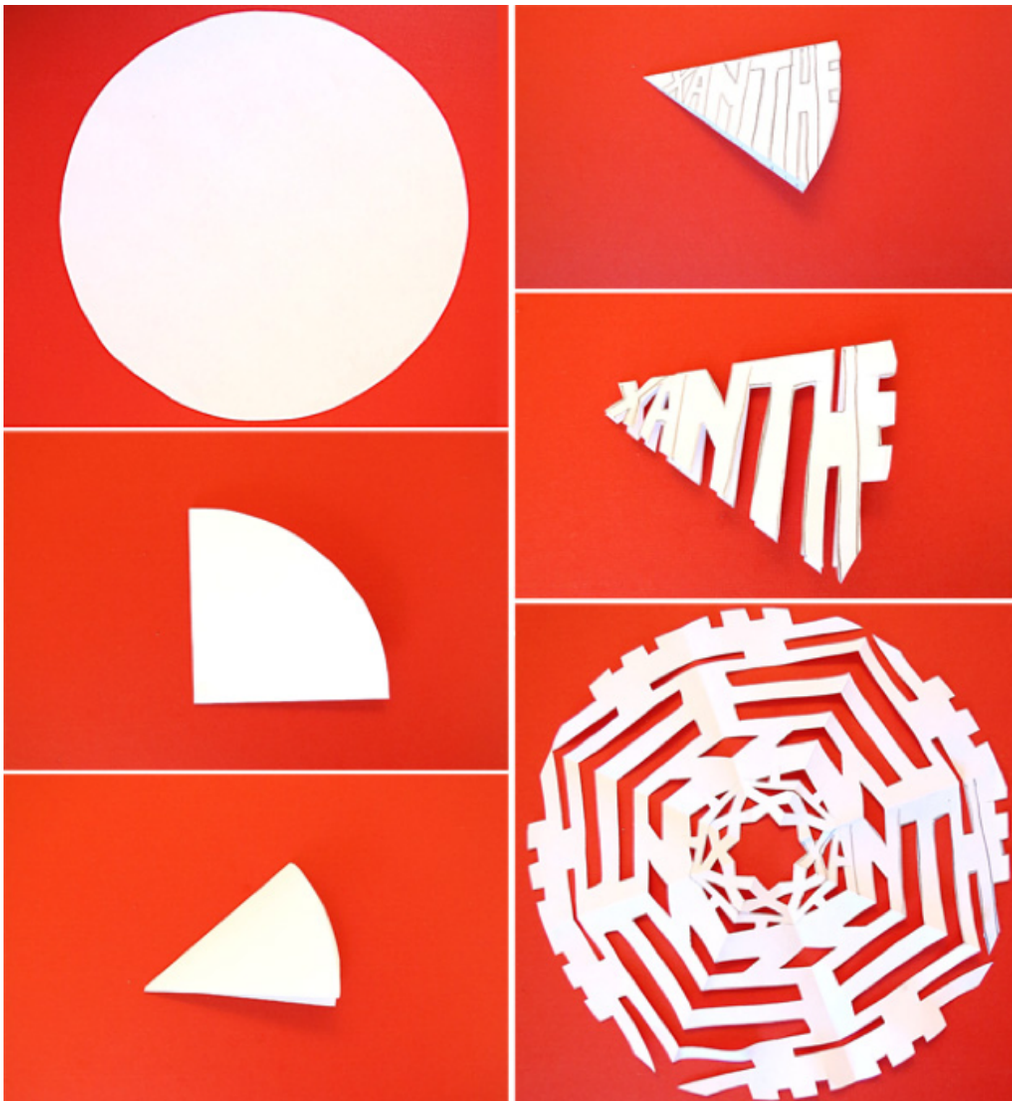
Shuttle
Woman
First
Astronaut

American
NASA
Capsule
Communicator
Mission



How to Make Name Snowflakes

1. Start with a round piece of paper
2. Fold the paper in half. Then you can either fold the half into thirds to make a more authentic, six sided snowflake or fold your half in half and then in half again.
3. Use a pencil to write your name across the folded circle in block or bubble letters, making sure that the top and bottom of each letter touches the folded edges of the paper. You also want the letters to touch each other at at least one point. Don't leave a space between each one.
4. Cut the non-letter spaces away, being careful to not cut all the way between two letters. You may need to get creative with letters that need a hole in the middle (like d and p)!
5. Once you're cutting is done, unfold your snowflake. Ta-da!



Web Resources

For children Pre-k-2nd grade. Game & activities to teach all subject areas:

<https://bit.ly/BrownieElf>

Brownie Smile

<https://bit.ly/BrownieSmile>

How To Tie | Clove Hitch

<https://bit.ly/TieACloveHitch>

Brownie (Grade 2-3) Activities

<https://bit.ly/BrownieActivities>

Brownie Girl Time

<https://bit.ly/BrownieGirlTime>





A **chemist** explores matter—everything that makes up our universe—down to the tiniest particles.

SHOW YOUR WORK!
UPLOAD A PHOTO TO
SOCIAL MEDIA!
#GIRLSCOUTS



A **fashion designer** uses math to design and make new clothing styles.

SHOW YOUR WORK!
UPLOAD A PHOTO TO
SOCIAL MEDIA!
#GIRLSCOUTS

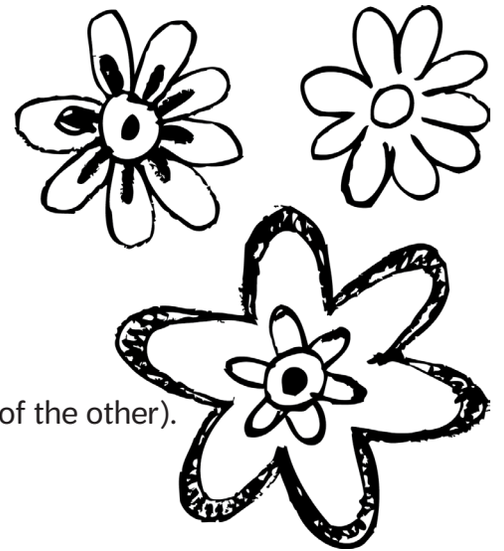
Create an Ecosystem

What you'll need:

- 2 soda bottles (of the same size)
- Scissors
- Soil
- Small rocks
- Seeds

What you'll do:

1. Cut two soda bottles in half (cut the top off of one and the bottom off of the other).
2. Flip the top over so it rests inside the bottom of the other bottle.
3. Add a layer of rocks, followed by a layer of soil. Plant your seeds.
4. Water your seeds and watch as water collects in the bottom bottle.
5. Watch your seeds grow!





Dancing Raisins Science Experiment

Supplies Needed

- Club Soda or another clear soda (7-Up, Sprite, etc.) (Unopened is best)
- Raisins (fresh works best)

*Tip: You will want to separate the raisins first. If they are stuck together they won't dance. Small/medium raisins worked better as well.

Directions

1. Fill a glass with soda.
2. Drop raisins into the glass. What happens? Do they sink or float?
3. Then sit and watch what happens. You may need to be patient. It can take a minute or two for them to start moving.

How does this Science Experiment work?

When you first drop the raisins in the soda they sink to the bottom of the glass because they are denser than the soda. But the carbonated soda releases carbon dioxide bubbles and these bubbles love to attach to the rough surface of the raisins. They act like tiny flotation devices that lift the raisin to the surface of the water. This is due to an increase in buoyancy.

Once the carbon dioxide bubbles reach the surface of the soda they pop and the gas is released into the air. This makes the raisin lose buoyancy and fall back down to the bottom of the glass. This continues until all of the carbon dioxide has escaped and the soda is flat.



brownies

Cake Mix Cookies

Ingredients:

- 1 box cake mix - any flavor
- 2 eggs
- 1/2 cup of oil, vegetable oil, canola oil or butter

Directions

1. Mix all ingredients together cake mix, egg, oil or butter
2. Stir until all combined, scoop your dough with a spoon or ice cream scoop and place 1 inch apart on a greased baking sheet or silicon baking mat.
3. Preheat oven to 375, and bake for about 10 minutes
4. Left over cookie dough can be rolled and frozen until you need a sweet treat

Optional: Add sprinkles or chocolate chips on top of cookie dough before they are placed in the oven
Have fun and enjoy!

First Responders

On a separate sheet of paper, create thank you notes for first responders or law enforcement, nursing homes, doctors, nurses, EMT's and fire departments.

You can use your imagination to create your own design. Crayons, color pencils and markers can be used.

Send these in the mail or give them to someone who you know!

