Name:	 	 	 	_	_	_
Name:	 	 	 	_	_	_





Place a check \( \sqrt{next to each item you find.} \)
The first one to find all the items wins



A sock with a funny pattern.
A book with an animal on the cover.
A spoon that isn't metal.
Something that can be used as a hat.
A photo of someone wearing glasses.
A piece of fruit.
A toy with wheels.
A calendar.
Something with a button.

A pillow with a pattern.







_



Date:			
-------	--	--	--



Place a check \( \sqrt{next} to each item you find. \)
The first one to find all the items wins



A key.
A piece of jewelry.
Stickers.
An item with the letter 'S'
A plant.
A magazine that is older than they are.
A greeting card.
Something with a zipper.
An item that starts with the first letter of their name.
A musical instrument





Name:	Date:



Place a check \( \sqrt{\text{next to each item you find.}} \)

The first one to find all the items wins

A puzzle piece.
A coin from a specific year.
An item that can float .
Something soft (like a teddy bear, blanket, or a fluffy sock).
A DVD or video game case.
A bookmark (could be homemade or store-bought, found in
or out of books). An object with a clock or timer.
An item with wings.
Something that makes a sound when you shake it.
A handwritten note (Could be a shopping list, a
reminder or a note in a card)

Name:												
Nulle.	 	_	_	_	_	_	_	_	_	_	_	_



Date:			
-------	--	--	--



Place a check \( \sqrt{next to each item you find.} \)
The first one to find all the items wins



A kitchen item that starts with "S".
An item used for cleaning.
A homemade craft or artwork.
A puzzle with exactly 100 pieces.
A map of any kind .
An item that requires batteries.
A book with a blue cover.
A sports item.





An envelope.

Something with stripes.



-



Date:	 	 	
<b>D</b> G 1 C .	 	 	



Place a check \( \sqrt{next} to each item you find. \)
The first one to find all the items wins



A leaf from a plant or tree.
An item older than their parents.
A pair of glasses.
Something that smells good.
An item with a mirror.
An item that requires batteries.
Create a short story involving three of the items found
Guess the weight of a found item before weighing it.
Describe the texture of the item found.
A sock without a match



A MUNICIPAL A MUNI

Name:	 	 	 	_	_	_
Name:	 	 	 	_	_	_





Place a check \( \sqrt{next to each item you find.} \)
The first one to find all the items wins



A stamp.
Something with a number on it.
An item that starts with the last letter of their name.
A foreign coin or currency.
An egg (real or fake).
A bookmark.
A piece of sports equipment.
An item that can be recycled.



A spice or seasoning.



Something that can make a shadow.

Name:		
1 101110.	 	 



Date:	 	 	
<b>D</b> G 1 C .	 	 	



Place a check \( \sqrt{next to each item you find.} \)
The first one to find all the items wins



An item used in a hobby.
Something with polka dots.
An item that starts and ends with the same letter.
A diary or journal.
A toy that starts with "M".
An item that can be seen through (transparent).
A kitchen item that helps with measuring.
Something used at night (like a nightlight, pajamas, or a bedtime storybook).
A plant that has flowers.
Take a photo or draw a picture of the most



interesting item found.





Date:	 	 	
<b>D</b> G 1 C .	 	 	



Place a check \( \sqrt{next to each item you find.} \)
The first one to find all the items wins



An item with multiple uses.
A homemade decoration.
Something that starts with "X" or "Z".
An item related to water.
A board game.
Something that needs to be repaired.
An item with a clock or that tells time.
A colorful tape.





A seed or bean.

Something that can be used to make music.

N Louise ou			
Name:	 	 	 





Place a check \( \sqrt{next} to each item you find. \)
The first one to find all the items wins



An item that floats.
A leaf with more than one color.
A USB drive.
Something with wheels that isn't a toy.
An item that can magnif.
A product from another country.
A craft supply that sparkles .
A souvenir from a trip .
An item that can hold other items.
Create a story using the items they've found.





_



Date:			-			_
-------	--	--	---	--	--	---



Place a check \( \sqrt{next to each item you find.} \)
The first one to find all the items wins



Something with a shell.
An object made from wood.
A red sock.
A book with a number on the cover.
A book published before 1990 .
An item with more than four colors.
A lock without a key.
A tool for a specific job.
Something made entirely of glass.

A foreign language book.

