

# **Variables and Lists**



# Store and recall information to create customized animations, stories, and games

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SCRATCH

Set of 6 cards

# **Cards in This Pack**

- Reporter Blocks in Scratch
- Brightness Slider
- Interactive Storytelling
- Musical List
- Generate a Melody: Repeat through a List
- Generate a Sum: Repeat through a List

Perhaps you have used a variable to store a game score, but did you know a variable can hold numbers or text (also known as a "string")? See these cards for examples of non-score uses for variables and lists. See our in-editor tutorials or other coding cards for instructions on how to set up a basic score.

# Reporter Blocks in Scratch



- Variables and lists hold information you can use in your program, but Scratch comes with some built-in reporter blocks that also store information.
- Unlike a stack block, reporter blocks go inside another block to serve as an input.
- You can click on a reporter block in the block palette or in the script area to see the piece of data it currently holds or the value it reports. Or check a box next to many of these reporter blocks to display them on the stage via a stage monitor.



## **Reporter Blocks in Scratch**

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#### **EXPERIMENT WITH SOME REPORTERS**

When you use the "ask" block to pose a question to a user, the answer they enter into the dialogue box is stored in a reporter block called "answer."



The "volume" reporter block stores the number representing the current volume of the sprite, clone, or stage.



You can use reporter blocks that store the position, direction, and size of sprites to perform calculations or mirror properties.

when clicked	
when yo cheked	
point in direction	direction  of Sprite1
repeat until size	< 10
set size to size	* .5 %
	£

## **Brightness Slider**



- Scratch comes with some built-in reporter blocks that store information, but what if you want to store and recall information for which there is no reporter block, like the sprite color or brightness?
- Let's create a project where a variable controls the brightness of the sprite.
- And let's put the power in the hands of users, by letting them control the value in the variable with a slider.



## **Brightness Slider**

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#### ADD CODE

- Create a short script that sets the "brightness" variable to 0.
- Then, have the program forever set the brightness effect to the number in the "brightness" variable. Test it out!
- 3. Try adding code to make another sprite or the backdrop have the opposite effect.



## **Interactive Storytelling**



- You can pass information to a variable or list by clicking or moving a sprite, adjusting a slider, via code blocks, and more!
- You can also pass information from one reporter block, variable, or list to another. This could be helpful because variables and reporter blocks can only hold one piece of information at a time.
- Let's create a project that collects the user's answers to multiple questions, and repeats them back in the form of a story!



## Interactive Storytelling

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#### ADD CODE

 Create individual variables for each answer you are collecting. The "answer" reporter block can only hold one piece of data at a time, so use the "set [variable] to" block to pass the "answer" into a variable for storage after each related question is asked.



2. Use a "say" block and a "join" block to weave each answer stored in a variable into a story sentence.



Alternative: Store and retrieve answers from a list!

## **Musical List**



- You can use a predefined list to determine animation.
- Try creating a melody project, storing song notes in a list that create a musical score that can be played.
- As a bonus, you can use the Pen extension to stamp notes on a scale and produce a visual representation of your musical score.



## **Musical List**

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#### ADD CODE

 Create a list. Add song notes to the list via the stage monitor (add rows manually and type note numbers in) or by using the "add to [list]" block.

> You can find note numbers by clicking on the input of the "play note" music block.

2. Write a script to play each note on the list by item number, or let the program pick the note to play randomly.



See the next card to learn how to create a "counter" variable to automate moving/repeating through the list in order.

# Generate a Melody: Repeat through a List



• While there is no "next item of list" block, you can create a script that loops through the items of a list in order.

The ability to automate moving or repeating through a list can speed up your coding process and make editing scripts quicker.

• This can be useful if you want to add items of a list together, speak or say items in a list, etc.



## **Generate a Melody**

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#### ADD CODE

Step through the code on the card front to see what it does:

1. Changes the "counter" variable (that stores a number to represent an item number on the list) by one.



 Plays the note number associated with that item number (the number entered on that line of the list). Note: This is why it is important to first set "counter" to zero first each time the program runs.



# Generate a Sum: Repeat through a List



• While there is no "next item of list" block, you can create a script that loops through the items of a list in order.

The ability to automate moving or repeating through a list can speed up your coding process and make editing scripts quicker.

• This can be useful if you want to add items of a list together, speak or say items in a list, etc.



### Generate a Sum

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GET READY				
Create a list.	Variables Make a List	Create two variables.	Variables Make a Variable V i Sum	

**ADD CODE** 

Step through the code on the card front to see what it does:

1. Changes the "i" variable (that stores a number to represent an item number on the list) by one.



 Adds the amount associated with that item number (the number entered on that line of the list) to the value already stored in the "sum" variable, creating a new "sum" value. Note: This is why it is important to set "sum" and "i" to zero first each time the program runs.

