

Explore and Challenge:

The Pi-Stop Simon Memory Game





SEE ALSO:

Setup: Scratch GPIO: For instructions on how to setup Scratch GPIO with Pi-Stop (which is needed for this guide).

Explore and Challenge Scratch GPIO: Pi-Stop First Steps: If you've not used Scratch before, this will provide a quick introduction to building your first Scratch GPIO program.

Explore and Challenge Scratch GPIO: Pi-Stop Traffic Sequence: Create your own traffic light sequence and learn how to use Scratch GPIO with the **Pi-Stop**.

In this guide we will use the Pi-Stop to test our memories.

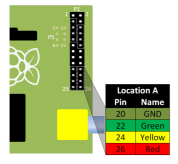
In 1956 a very famous *psychologist* (someone who studies how we think) called **George Miller** stated that on average most people will be able to remember up to seven items (plus or minus two).

I wonder if we can prove if Miller's "Magic Number Seven" is true or not? We can write a game which will test this *hypothesis* (the theory/idea) by challenging our friends.

Who will have the best memory at the workshop?

Getting Started

As in previous guides, the Pi-Stop should be connected to the Raspberry Pi in Location A, as follows:



With the Pi-Stop fitted in the correct position you can now power up your Raspberry Pi.

Once you have started the Raspberry Pi desktop, open Scratch using the Scratch GPIO icon:



Simon Memory Game

The following game is similar to a well known game from the 1980's which creates an ever increasing sequence of lights which the player has to repeat by pressing the lights in turn.



We will create our own version using the three lights of the Pi-Stop and the keys "1", "2" and "3" on the keyboard.

Setup the game

We ensure that everything is ready when we start a new game.

First we will need a variable for our **Score**:

• Select the **Variables** tab and add a new variable by pressing the **"Make a variable"** button, call it **Score** and set it to be **For all sprites**.



We will also need to create a list to hold our sequence of lights, we will call it GameList:

• Press the "Make a list" button, call it GameList and set it to be For all sprites



NOTE: Remember the tick next to it controls if it is displayed on in the main Scratch window.

For this game, being able to see the numbers in the **GameList** would allow you to cheat, so it is worth hiding it when you are playing it properly (I suggest you leave it visible for now so you can see the game working).

We can now create the first section to do the following:

- 1. Switch OFF all the lights We can use an ALLOFF broadcast group as we have done in previous guides.
- 2. We reset the **Score** to 0.
- 3. We empty all any previous items in the GameList

We do this with:





NOTE: All the remaining parts of the game will now go inside the **forever** block, so the game will continue until we stop it.

Create and play the GameList sequence

Within the forever loop in the main set of blocks, we can now add a new item to the **GameList** (a random number between 1 and 3) and run a new **broadcast** group block called **PLAY**.

```
add pick random 1 to 3 to GameList
```

The PLAY broadcast group block will go through each item in the GameList, then broadcast one of the following

depending on the number in the list:

- 1. 10N Switch on RED light (pin26on)
- 2. 20N Switch on YELLOW light (pin24on)
- 3. **30N** Switch on GREEN light (pin22on)

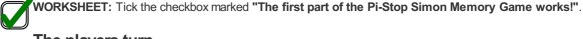


NOTE: You will also need another **variable** called **Item** - this allows us to keep track of where we are within the list. Ensure you add this by creating it in the **Variables** tab.

Test our program

You can now test the program by clicking on the Green Flag and see what the program does.

We should have an ever growing repeating sequence of light patterns!



choices in a new List called PlayerList.

The players turn

The player will need to press the correct keys in order to see if they can match the GameList, we will store the player's

We can now add some blocks to the main program inside of the **forever** loop, to let the player attempt to recreate the sequence of lights stored in the **GameList**:

- Tell the player to "Repeat the sequence" and ensure the PlayerList has been cleared.
- Allow the player to enter their own sequence by detecting each key press "1", "2" and "3" and add them to the PlayerList. We will also light up the corresponding LED to show the sequence on the Pi-Stop.
- We will continue waiting for the players key presses until we have the same number of items as the **GameList**

```
when 1 key pressed when 2 key pressed when 3 key pressed add 1 to PlayerList broadcast pin260n broadcast pin260n broadcast pin260n say 1 for 2 secs broadcast ALLOFF broadcast A
```

What's the Score?

Finally, in the last part of the main game loop we see if the **GameList** matches the **PlayerList**:

- If the **GameList** is the same as the recorded **PlayerList** we can update the **Score** and continue (which will add another random light for the player to remember).
- If the GameList is different then we will stop the script, the player made a mistake and the game has ended!

```
if GameList = PlayerList

set Score to length of GameList

say Correct! for 2 secs

else

say Sorry you got it wrong!

stop all
```

Congratulations! You finished program should look something like the following.

```
when 💵 key pressed
                               when I receive ALLOFF▼
when Ӓ clicked
                               broadcast pin26off •
                                                           add 1 to PlayerList
oroadcast ALLOFF viset Score v to 0
                                                            ay 1 for 2 secs
delete all of GameList
 add pick random 1 to 3 to GameList -
                                                           when 2 key pressed
broadcast PLAY v
say Repeat the squence for 2 secs
 delete all▼ of PlayerList▼
                                                            say 2 for 2 secs
 wait until ength of GameList = length of PlayerList
                                                               dcast ALLOFF
    GameList = PlayerList
   set Score to length of GameList
  say Correct! for 2 secs
                                                           add 3 to PlayerList
   say Sorry you got it wrong!
                                                            say 3 for 2 secs
                                              when I receive 10N
     when I receive PLAY
                                              ay 1 for 2 secs
     epeat length of GameList
      if item Item of GameList = 1
                                                 n I receive 20N▼
       broadcast 10N▼
                                               ay 2 for 2 secs
      if item Item of GameList = 2
       broadcast 20N▼
                                                hen I receive 30N▼
                                                  dcast pin22on▼
      if item Item of GameList = 3
                                              say 3 for 2 secs
      broadcast 30N▼
      wait 3 secs
     wait 1 secs
      change Item▼ by 1
```

WORKSHEET: Tick the checkbox marked "I've created the Pi-Stop Simon Memory Game".

Don't forget to write down your best score!