





# **SECOND ARRAYS EXERCISE**



# **DESCRIPTION**

En este ejercicio crearemos un videojuego educativo de multiplicaciones.

Para ello accederemos a MakeCode Arcade y realizaremos las operaciones necesarias.

# **GOALS**

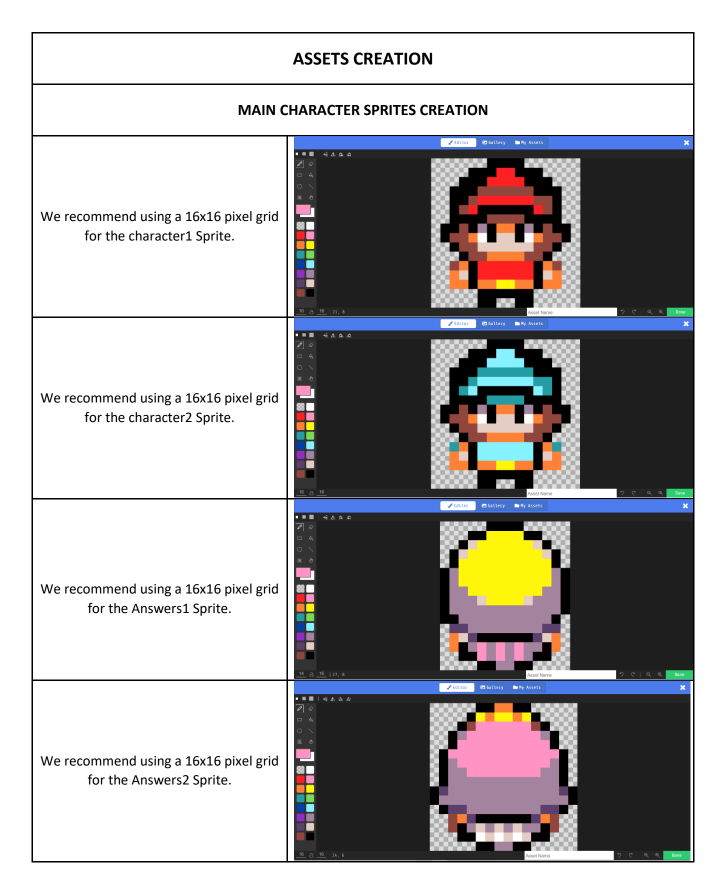
- Working with arrays using game control in MakeCode Arcade.
- Working with and understanding variables in MakeCode Arcade.
- Assigning a position to each game element.
- Using mathematical operations to solve problems.
- Converting numerical values to strings.
- Increasing the difficulty.







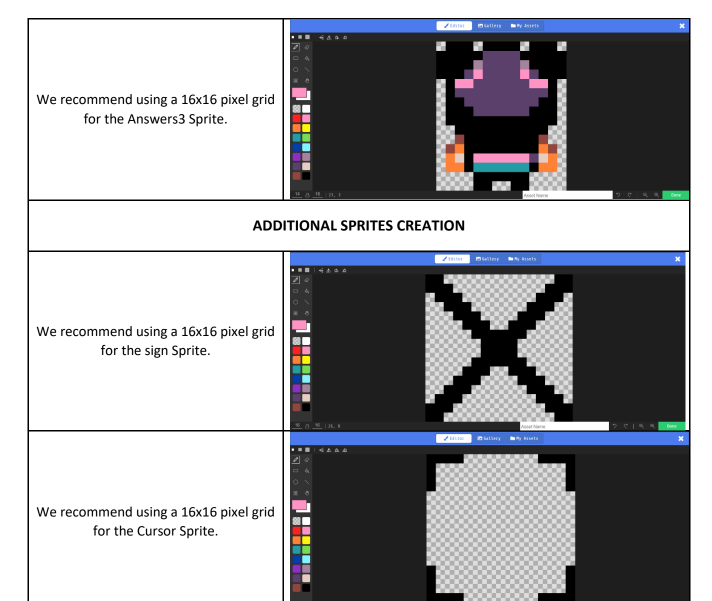
# Programación del juego

















## **MAIN PROGRAMMING**

#### **CREATE ON START**

#### **CREATE FUNCTION creationCharacters**

Edit Function

Add a parameter

Let's start by creating a function to set up the game's environment and elements. This function will be responsible for initializing the game, creating the necessary sprites, and setting up the initial state.

function creationCharacters

Done 

function creationCharacters

I Text I Boolean I Number I Array I Sprite

Here we will set the color of our background to green and also place all our player sprites in their positions on the stage. Finally, we will add the cursor sprite and assign it the "choice" type.

```
set background color to
     sign ▼ to sprite
             position to x (80) y (40)
     sign ▼
                      sprite
                                      of kind Player ▼
                   position to x 30
                      sprite
                                      of kind Player •
                   position to x (130)
                    sprite
                                   of kind Player
     Answers1 ▼ to
                 position to x
     Answers1 ▼
                                    of kind Player '
                position to x 80
set
     Answers2 ▼
                    sprite
                position to x (130) y (90)
set
                  sprite
                                  of kind choice •
               position to x (80) y
```







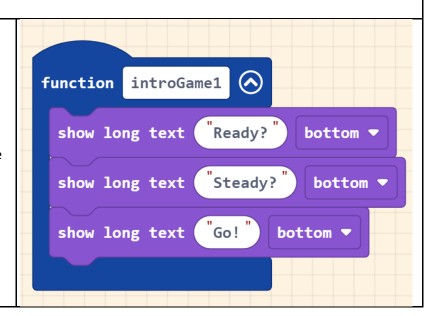
#### **CREATE FUNCTION introGAME0**

We start by displaying a message on the screen to provide the player with information on how the game works.

```
show long text (Hello everyone, We are going to play the multiplication tables game.) full screen *
show long text (My friends play together whenever they can and improve their maths.) full screen *
show long text (My friends play together whenever they can and improve their maths.) full screen *
show long text (Mill you be able to find out who is telling the truth?) full screen *
show long text (Move the cursor left and right to point to the correct answer and then press "A".) full screen *
show long text (Move the cursor left and right to point to the correct answer and then press "A".) full screen *
```

# **CREATE FUNCTION introGAME1**

Mostramos más mensajes de inicio de la partida









# **Presentation of Elements and Initial Variable Declaration Programming**

In the **on start** block, we begin by setting variables and activating functions to display a game introduction. Both **introGame** functions show messages to the player, and **creationCharacters** creates and positions all the sprites in the game. The **index** variable will be used to look up certain positions in the arrays later on. The **cursorValue** variable will control the cursor. The **randomNumbers** variables will hold random values that the player needs to guess the result of multiplying both variables.

```
on start

call introGame0

set life to 5

set index ▼ to 0

set cursorValue ▼ to 0

set randomNumbers1 ▼ to array of pick random 2 to 9 ⊕ ⊕

set randomNumbers2 ▼ to array of pick random 2 to 9 ⊕ ⊕

call creationCharacters

call introGame1
```

## PROGRAMMING LOOP TO RESET SCREEN FOR EACH ATTEMPT

We will create a loop that runs as long as the player has remaining lives. Inside the loop, we will set certain variables, display a message for the current operation using characters, and start a countdown.

The **advance** variable will be used to check if we have selected a result.

The mainOperationResult variable will hold the correct result for the operation that the player needs to guess.

```
call introGame1

while life > * 0

do set advance * to 0

set mainOperationResult * to randomNumbers1 * get value at index * x * randomNumbers2 * get value at index *

character1 * say convert randomNumbers1 * get value at index * to text *

character2 * say convert randomNumbers2 * get value at index * to text *

start countdown 3 (s)
```







#### **CREATE FUNCTION RANDOMVALUES**

We will create the randomValues function with a numeric parameter. This function will generate variations in the answers, adding a certain level of randomness.

We will start by generating a random value for **randomOption**. The number of possible values for this variable will determine the patterns for the incorrect results.

Starting with randomOption equal to 0, we will assign values to the wrongAnswer variables. These values will be the parameter value plus a random number between 1 and 5.

Next, we will use while loops to ensure that the options for the player to choose from do not have any duplicate numbers.

```
function randomValues num  

set randomOption  

to pick random  

to  

then

set wrongAnswerl  

to  

num  

pick random  

to  

set wrongAnswer2  

to  

num  

pick random  

to  

while  

wrongAnswer1  

wrongAnswer2  

or  

num  

wrongAnswer1  

wrongAnswer1  

wrongAnswer2  

or  

num  

wrongAnswer1  

wrongAnswer2  

or  

num  

wrongAnswer2  

do  

set wrongAnswer1  

wrongAnswer2  

or  

num  

wrongAnswer2  

do  

set wrongAnswer2  

to  

num  

pick random  

to  

to  

to  

to  

to  

num  

wrongAnswer2  

or  

num  

wrongAnswer2  

wrongAnswer2  

to  

num  

pick random  

to  

to  

to  

to  

to  

num  

wrongAnswer2  

wrongAnswer2  

to  

num  

wrongAnswer2  

to  

num  

pick random  

to  

to
```

Here's an updated version where we duplicate the set of blocks under the randomOption = 0 condition and change the values to create another possible result. In this case, we will subtract from wrongAnswer1.

```
if randomOption v = v 1 then

set wrongAnswer1 v to num - v pick random 1 to 5

set wrongAnswer2 v to num + v pick random 1 to 5

while wrongAnswer1 v to num - v pick random 1 to 5

while wrongAnswer1 v to num - v pick random 1 to 5

while wrongAnswer1 v to num - v pick random 1 to 5

while wrongAnswer1 v to num - v pick random 1 to 5
```







Here's an updated version where we modify the previous group of blocks and use multiplication for wrongAnswer2.

In the last variation of possible incorrect results, we will use subtraction for both wrongAnswer1 and wrongAnswer2.

#### **CREATE FUNCTION SHOWANSWER**

We will create a function with 3 numerical parameters called **shortAnswer**. The parameters will contain the results to be chosen by the player. Within this function, we will place the correct result in different positions, filling the other spaces with incorrect results.

We will create an array with the different values entered in the parameters. Then, we will create a variable that has a random value between 0 and the size of the **list** array minus one. In this case, that operation results in 2.

We will use a loop to iterate through all the spaces of the **list** array. We will assign the positions to the variables, which will be displayed later.







To conclude the function, we will program certain characters to say the options that the player can choose from.

```
set correctOption ▼ to index ▼

Answers1 ▼ say convert list ▼ get value at previousOption1 ▼ to text ④

Answers2 ▼ say convert list ▼ get value at previousOption2 ▼ to text ④

Answers3 ▼ say convert list ▼ get value at randomOption ▼ to text ④
```

## **ACTIVAR FUNCIONES RANDOMVALUES Y SHOWANSWER**

In "randomValues", we introduce the variable "mainOperationResult" so that the alternative options are related to it. In "showAnswer", we will introduce the variables "mainOperationResult", "wrongAnswer1", and "wrongAnswer2" in the parameters, where the position of the options that the player can choose will change.

With this programming, characters will be created that will serve as graphical elements to display information. The values and positions of the different randomly chosen options will be set.