

Clone wars

Create a game in which you have to save the Earth from space monsters



Step 1 Introduction

In this project you will learn how to create a game in which you have to save the Earth from space monsters.

What you will make

Score as many points as you can by shooting flying space-hippos. If you get hit by a hippo or by an orange dropped by the bats, you lose a life.





What you will need

Hardware

• A computer capable of running Scratch 3

Software

• Scratch 3 (either online (https://rpf.io/scratchon) or offline (https://rpf.io/scratchoff))

Downloads

Find the downloads here (https://rpf.io/p/en/clone-wars-go).

What you will learn

- How to make sprites move using keyboard input
- How to clone sprites to make copies of them
- How to use 'broadcast' and 'receive blocks' to send messages

Additional notes for educators

You can find the **completed project here** (https://rpf.io/p/en/clone-wars-get).

Step 2 Make a spaceship

First make a spaceship that can defend the Earth!

Open the 'Clone wars' Scratch starter project.

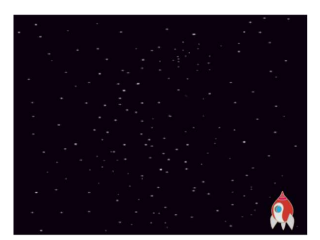


Online: open the starter project at rpf.io/clone-wars-on (https://rpf.io/clone-wars-on).

If you have a Scratch account you can make a copy by clicking **Remix**.

Offline: download the starter project from rpf.io/p/en/clone-wars-go (https://rpf.io/p/en/clone-war s-go), and then open it using the offline editor.

If you need to download and install the Scratch offline editor, you can find it at **rpf.io/scratchoff** (http s://rpf.io/scratchoff).



Add this code to the spaceship sprite to make the spaceship move left if the left arrow is pressed: when P clicked forever left arrow ▼ key pressed? change x by The x-axis goes from the left side of the Stage to the right side. This means that the spaceship moves to the left when you subtract from the value of the spaceship sprite's x position. So this code block is the part that makes your spaceship move left: change x by Add some more code inside the forever block to make your spaceship move to the right if the right arrow key is pressed. I need a hint Here is the code you need to add below the other code inside the forever block: key right arrow ▼ pressed? change x by 4

Test your project by clicking the green flag. Can you press the arrow keys to make your spaceship move left and right?



Step 3 Lightning bolts

Now you are going to give the spaceship the ability to fire lightning bolts!

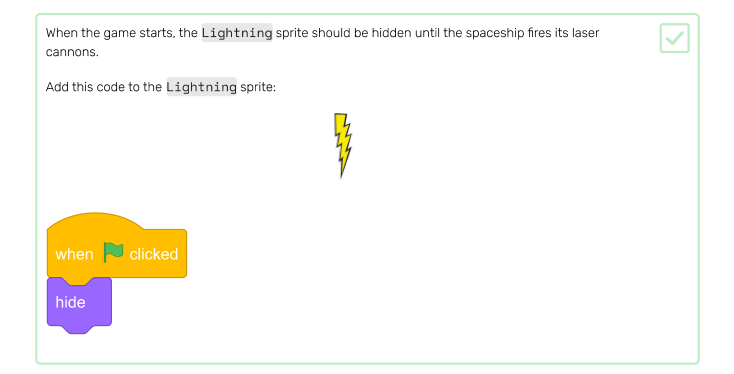
Add the Lightning sprite from the Scratch library.

Add a sprite from the Sprite Library

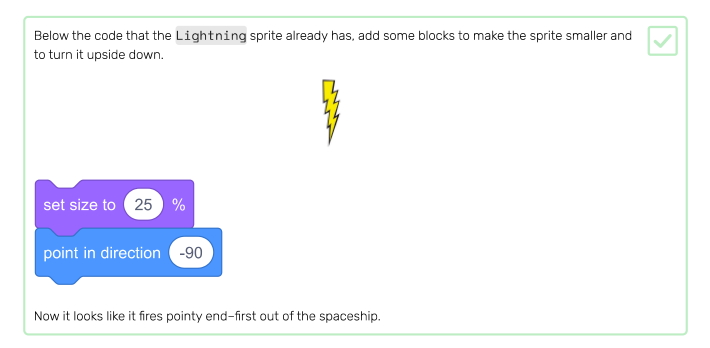
Click on Choose a Sprite to open the Sprite Library:

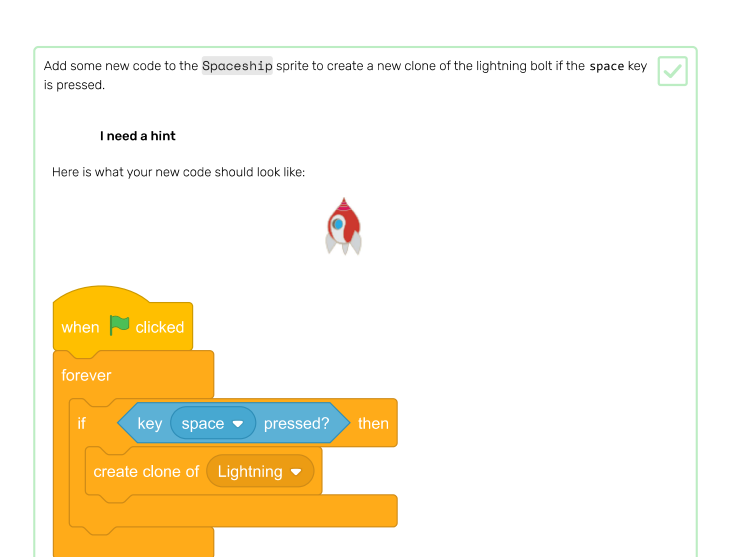
Choose a Sprite

You can search for a sprite, or browse for one by category. Click on a sprite to add it to your project.



At the moment, the lightning bolt is really big compared to the spaceship!





Whenever the game creates a Lightning sprite clone, the clone should appear and then move upwards until it reaches the top of the Stage. Then the clone should disappear.

Add this code to the Lightning sprite so that clones of it move upwards until they touch the edge of the Stage, and then they get deleted.

When I start as a clone go to Spaceship

show

repeat until touching edge ?

change y by 10

delete this clone

Press the **space** key to test whether the lightning bolt moves correctly.





Challenge: improve the lightning

What happens if you hold down the space key? Can you use a wait block to fix this?

Step 4 Space-hippos

Now you're going to add lots of flying hippos that try to destroy your spaceship.

Create a new sprite with the 'Hippo1' image in the Scratch library. Use the **shrink** tool to make the **Hippo** sprite a similar size to the **Spaceship** sprite.





Set the Hippo sprite's rotation style to left-right.





Set sprite rotation style

You can set which way a sprite rotates.

• Click on the sprite in the **Sprites** panel.



• Click on the direction and select the rotation style you want.



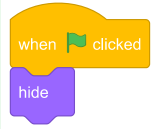
The styles are:

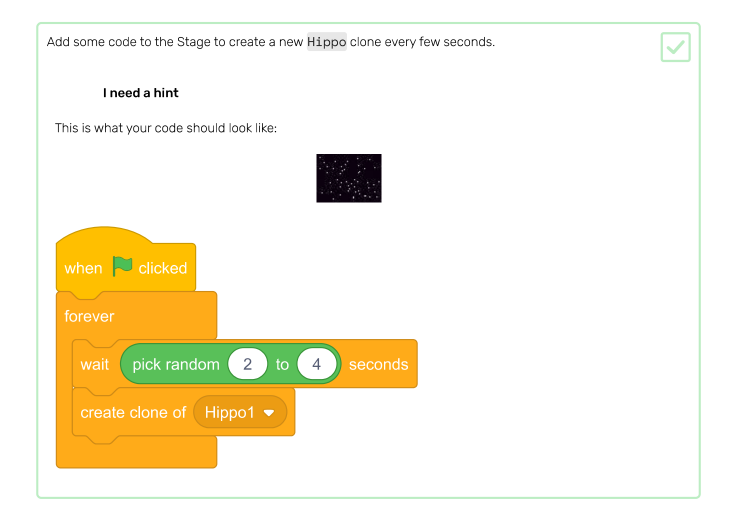
- All around points the sprite in the direction it is facing
- Left/Right flips the sprite left or right only
- Do not rotate the sprite looks the same regardless of which direction it is facing

Add some code to hide the Hippo sprite when the game starts.









Each new hippo clone should appear at a random x position, and every clone should have a random speed.

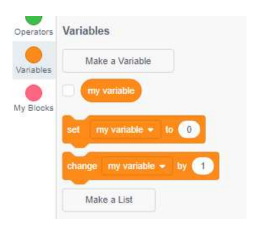
Create a new variable called speed that is for the Hippo sprite only.



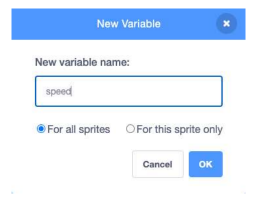


Add a variable in Scratch

• Click on Variables in the Code tab, then click on Make a Variable.



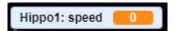
• Type in the name of your variable. You can choose whether you would like your variable to be available to all sprites, or to only this sprite. Press **OK**.

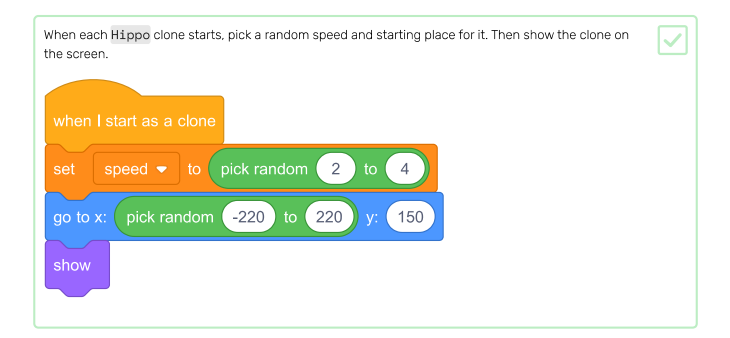


• Once you have created the variable, it will be displayed on the Stage, or you can untick the variable in the Scripts tab to hide it.



When you've done this correctly, the variable has the name of the sprite next to it, like this:

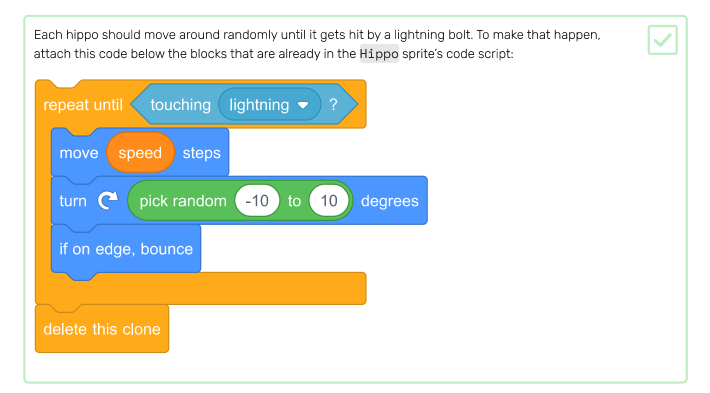




Test your code. Does a new hippo appear every few seconds?



At the moment the hippos don't move.



Test your code again. You should see a new hippo clone appear every few seconds, and each clone should move at a different speed.



Now test the spaceship's laser cannon. If a lightning bolt hits a hippo, does the hippo vanish?



Step 5 Spaceship explosion

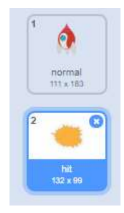
When a hippo touches your spaceship, the spaceship should explode!

Select the Spaceship sprite and rename its costume 'normal'.

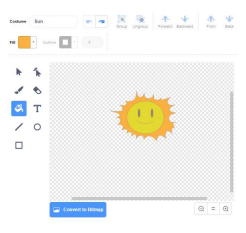


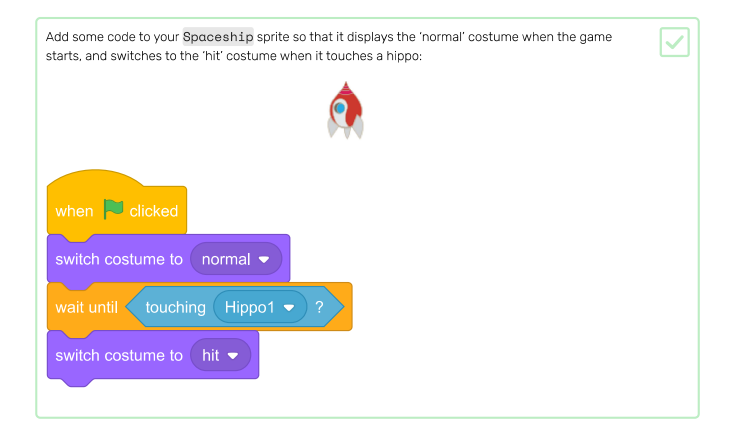
Draw another costume of an exploding spaceship, and call the new costume 'hit'.





If you don't want to draw the explosion, you can select the 'Sun' costume from the Scratch library, and then use the **Color a shape** tool to change the costume's colour and face.



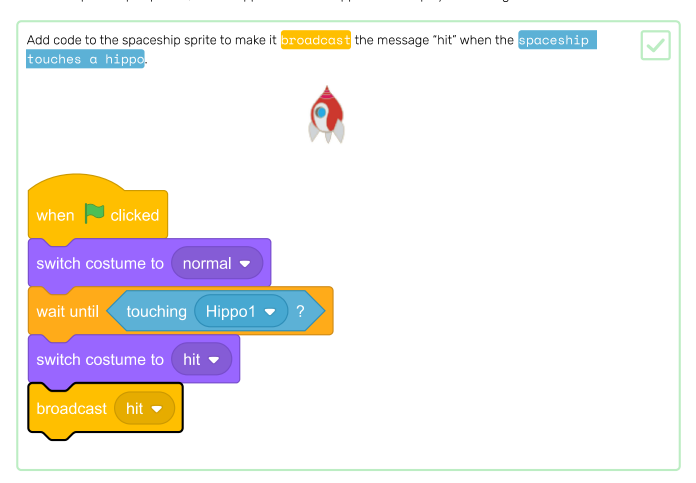


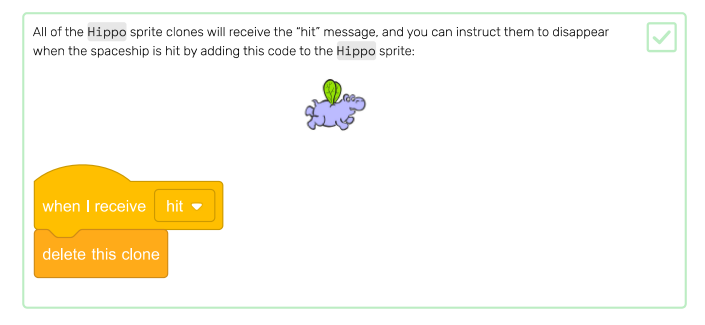
Test your code. Make the spaceship collide with a hippo. Does the spaceship change to the 'hit' costume?



Step 6 Hippos that disappear

When the spaceship explodes, all the hippos should disappear so that players of the game can recover.



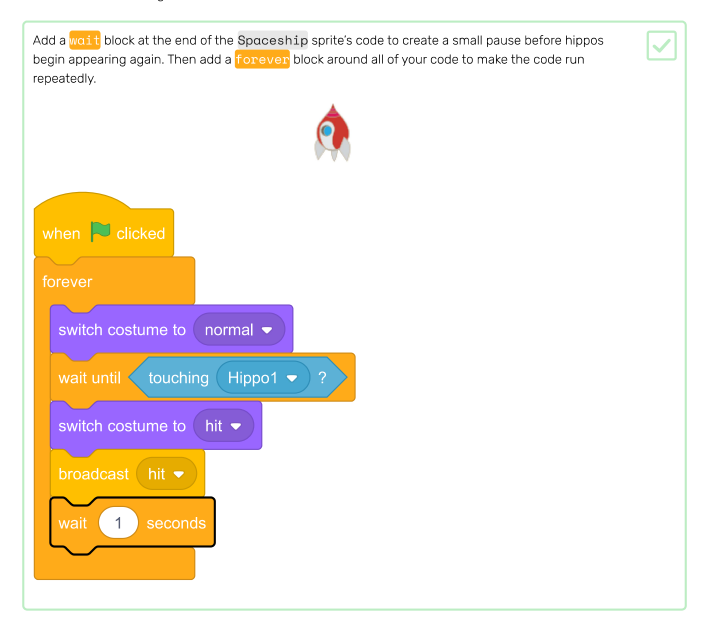


To check whether the new code works, click the green flag and make the spaceship collide with a hippo.





After the spaceship explodes, new Hippo clones appear, but the spaceship is still exploded! The spaceship needs to reset itself after being hit.





Challenge: lives and score

At the moment, you can play the game forever, but it doesn't count how many hippos you shoot or how many times your spaceship explodes.

Can you add lives, a score, or even a highscore to your game?



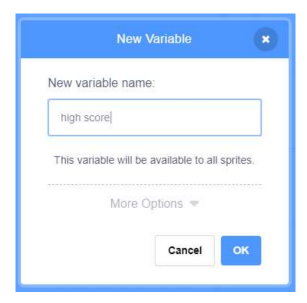
Create a high score in Scratch

It's fun to keep track of a high score in a game.

Let's say you have a variable called score, which gets set to zero at the beginning of each game.

Add another variable called high score.





At the end of the game (or whenever you want to update the high score), you'll need to check whether you have a new high score.



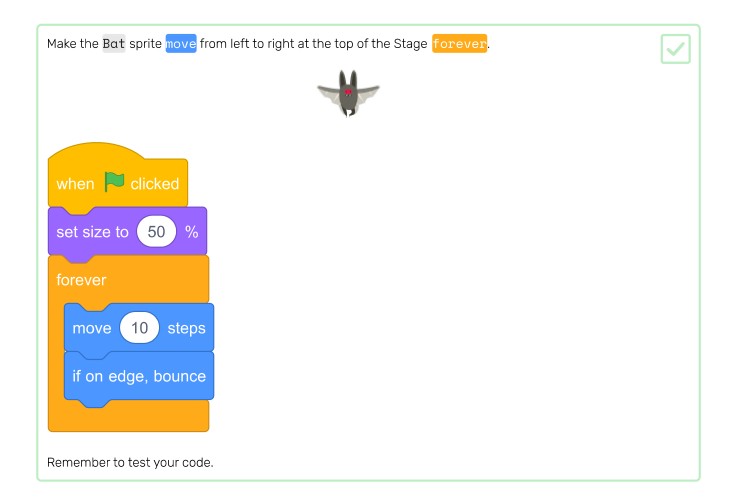


To make your game a bit harder, you are going to create a bat that throws oranges at the spaceship.



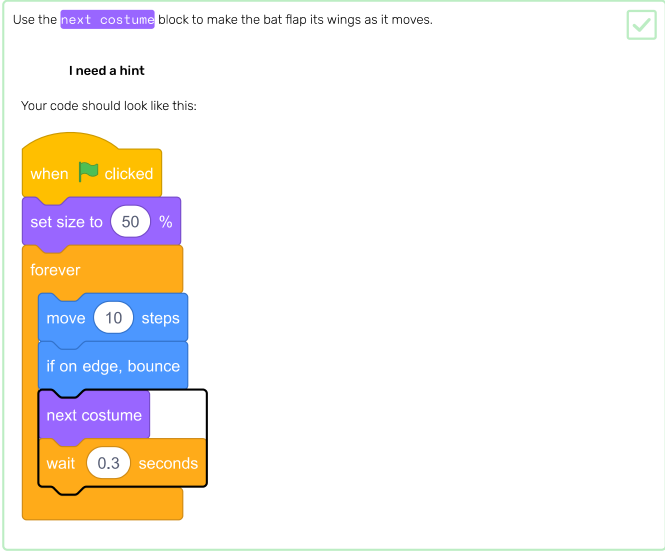
Add a Bat sprite and set its rotation style to left-right.

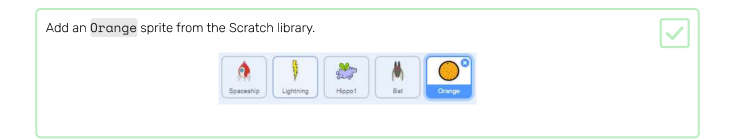


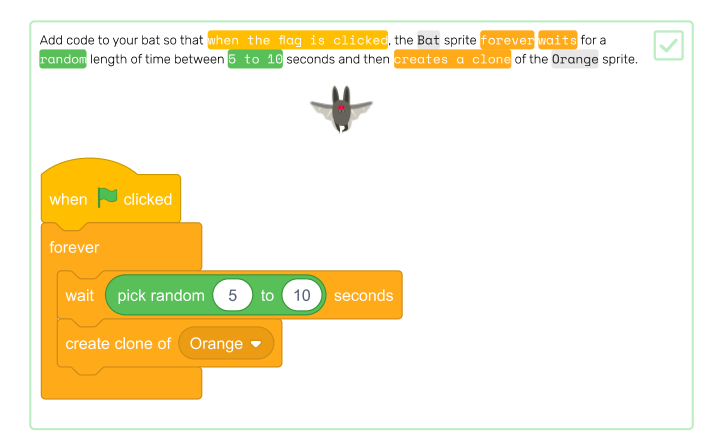


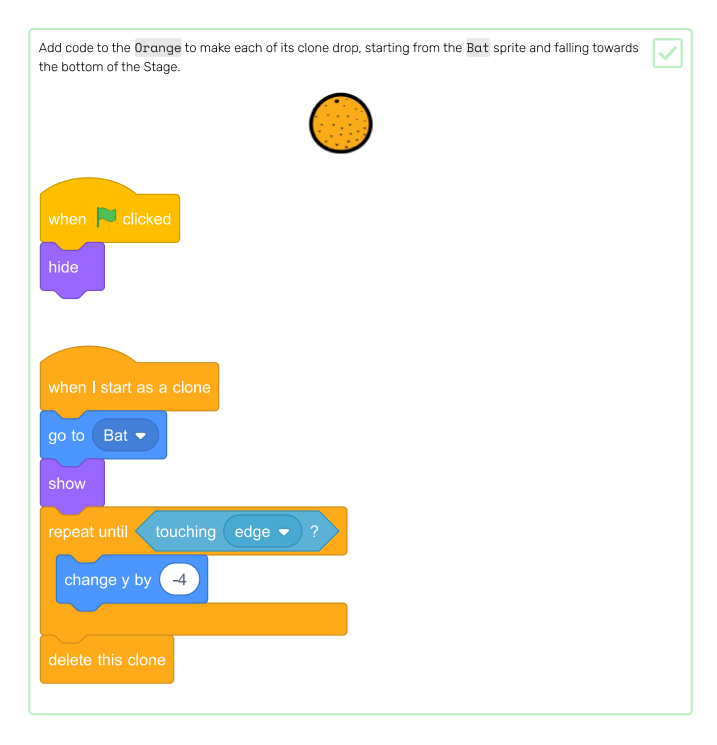
If you look at the bat's costumes, you can see that it has four different ones:

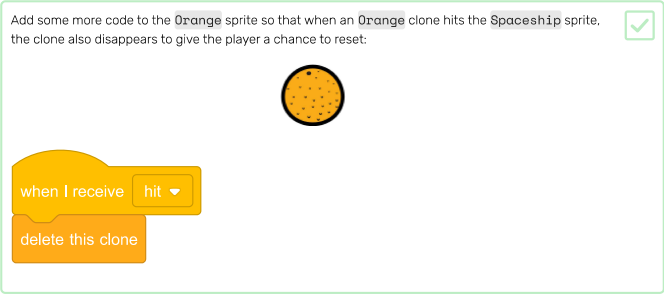














Test your game. What happens if the spaceship gets hit by a falling orange?



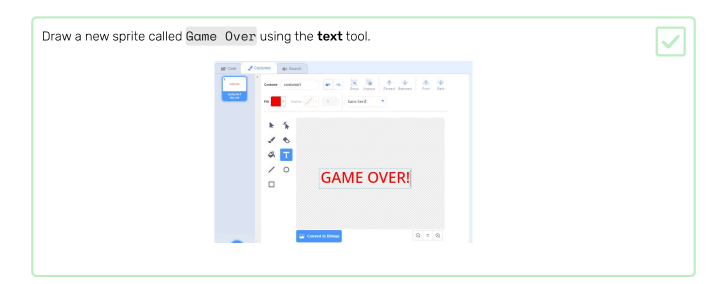
Step 8 Game over

Next, you're going to add a 'game over' message at the end of the game.

If you haven't already, create a new variable called lives.

Your spaceship should start with three lives and lose a life whenever it touches a hippo or an orange.

Your game should stop when the lives run out.







Test your game. How many points can you score? If the game is too easy or too hard, can you think of ways to improve it?





Challenge: improve your game

What improvements can you make to your game?

Here are some ideas:

• Add health packs that you can collect to gain extra lives.



• Add floating rocks that your spaceship must avoid.



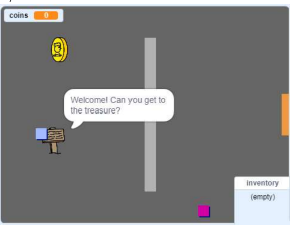
• Make more enemies appear when your score gets to 100.



Step 9 What next?

Have a go at our **Create your own world** (https://projects.raspberrypi.org/en/projects/create-your-own-world?utm_source=pathway&utm_medium=whatnext&utm_campaign=projects) project, where you'll create your own adventure game!

You'll use the arrow keys to move your character around in the world.



Published by Raspberry Pi Foundation (https://www.raspberrypi.org) under a Creative Commons license (https://creativecommons.org/licenses/by-sa/4.0/).

View project & license on GitHub (https://github.com/RaspberryPiLearning/clone-wars)