# **A picture containing balloon, transport, aircraft Description automatically generated**Scratch logo and symbol, meaning, history, PNG

**Egg Hunt**

Register/login at <https://scratch.mit.edu>

A picture containing linedrawing

Description automatically generated*Find the egg hidden by one of the characters.*

1. Add a background for your egg hunt.
2. Create a new sprite for your first character.
3. Choose another costume for this sprite. Choose an egg and decorate it.

Icon

Description automatically generatedA picture containing shape

Description automatically generatedA close-up of some gloves

Description automatically generated with low confidence*Draw patterns around the egg and fill in between.  
Use the rubber (eraser) to get the egg shape back.*

1. **A picture containing application

   Description automatically generatedWhen the sprite is clicked**, animate the character by **repeat**edly showing some **costumes** in sequence (not the egg).
2. Add some other characters and copy the egg costume to them by dragging it onto their sprites. Add similar animations when they are clicked.

*Add code to the stage that chooses the hiding place.*

1. Graphical user interface, text, application, chat or text message

   Description automatically generatedMake a variable for the **hiding place** and add code that picks a **random** number between 1 and the number of sprites.

*Add code to each sprite that checks if it’s the hiding place. Each character checks for a different number.*

1. Graphical user interface, application

   Description automatically generated**If** the hiding place matches…
2. **Wait** a short time then **switch** to the egg costume with a **sound** effect.
3. Add a looping **colour** **effect** for fun.

Graphical user interface, text, application, chat or text message

Description automatically generated*A new egg hunt is started by clicking on the green flag.*

1. Each sprite **switches** back to its first costume when it starts.

***Save*** *your code with a good name.* ***File > Save now***