

Do not write your name below this line.

---

## Events and Sequence

Scratch Username: dm411835

---

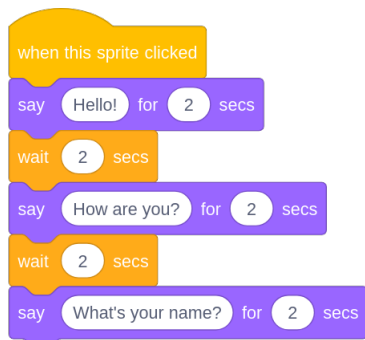
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

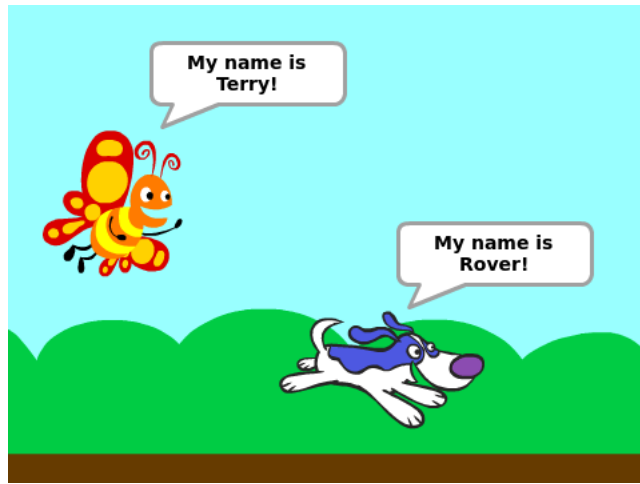
2. **Circle** the Say block that will be run last.



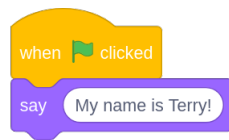
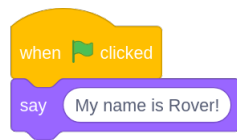
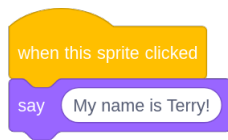
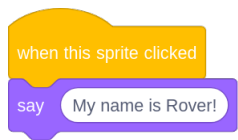
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



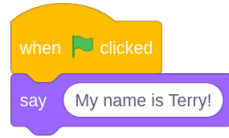
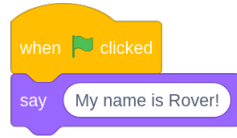
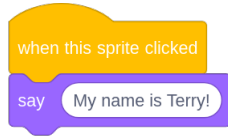
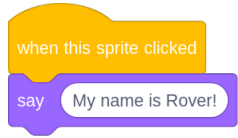
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

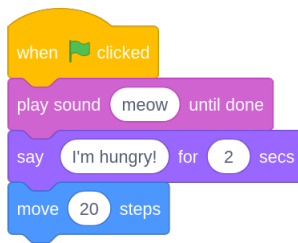


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

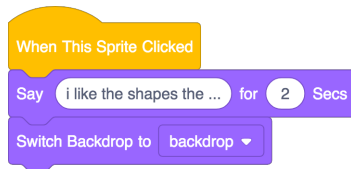


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Do not write your name below this line.

---

## Events and Sequence

Scratch Username: dr430387

---

The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

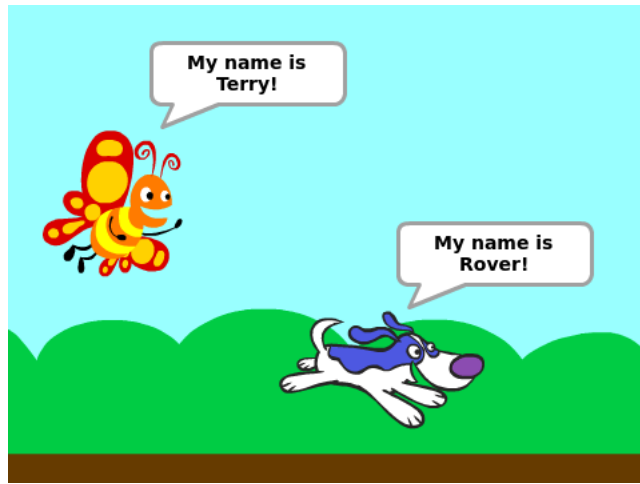
2. **Circle** the Say block that will be run last.



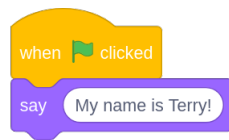
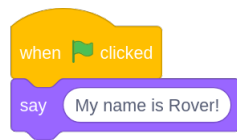
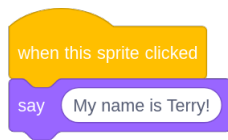
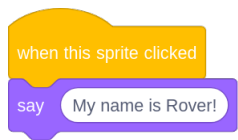
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



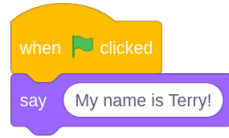
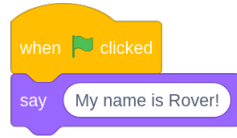
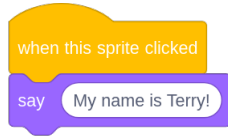
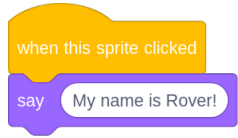
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

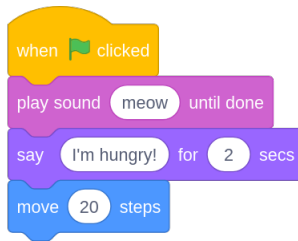


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

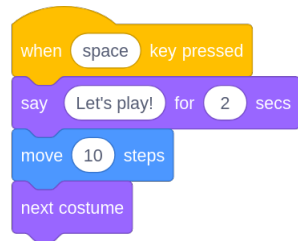


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

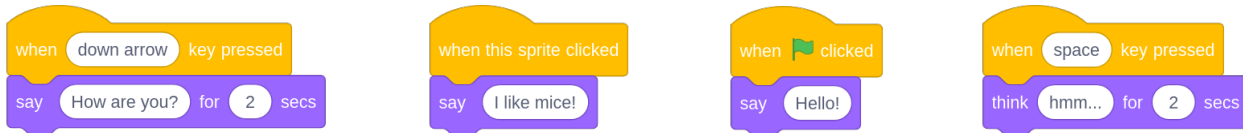
---

## Events and Sequence

Scratch Username: ef438503

---

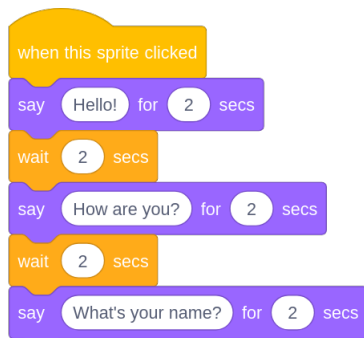
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

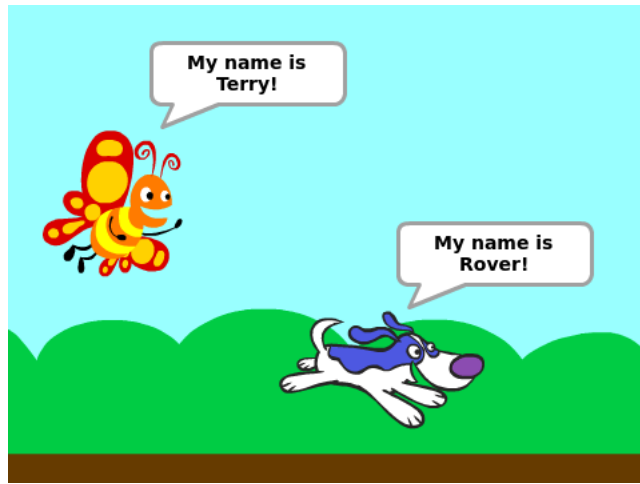
2. **Circle** the Say block that will be run last.



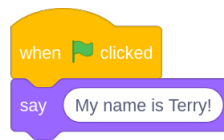
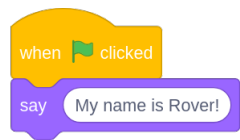
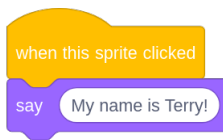
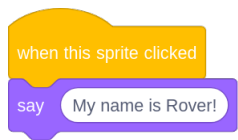
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



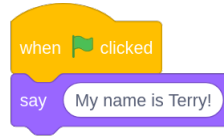
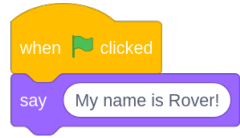
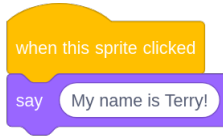
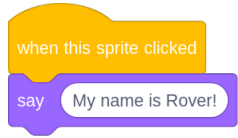
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

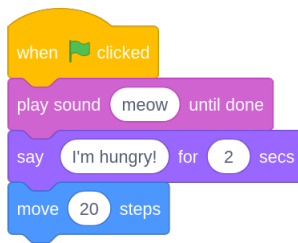


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Do not write your name below this line.

---

## Events and Sequence

Scratch Username: em430633

---

The scripts below belong to a sprite named Cat:



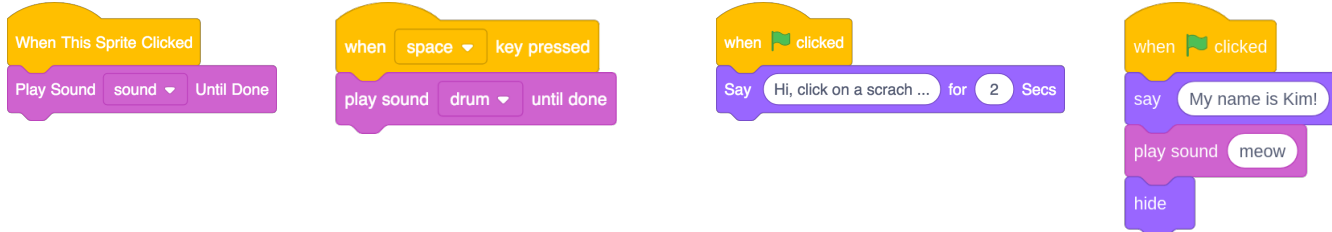
1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

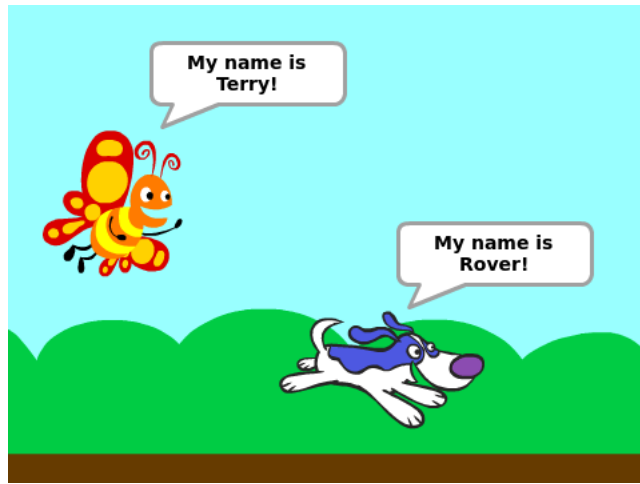
2. **Circle** the Say block that will be run last.



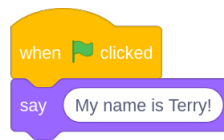
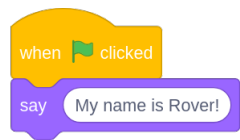
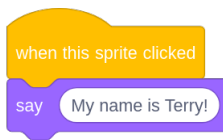
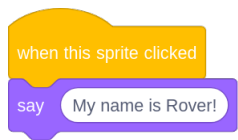
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



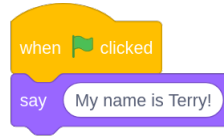
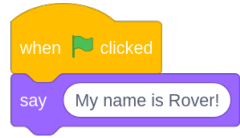
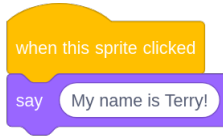
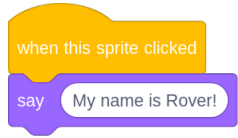
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

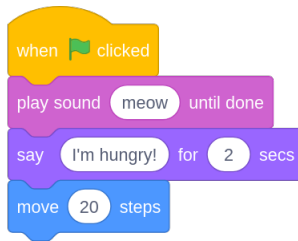


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

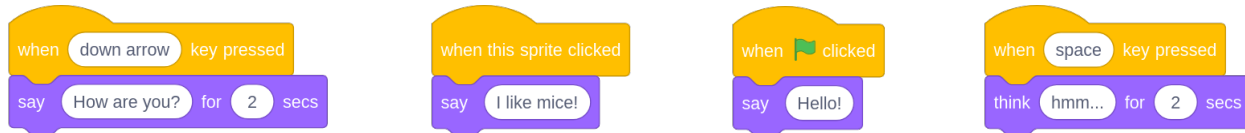
---

## Events and Sequence

Scratch Username: em432008

---

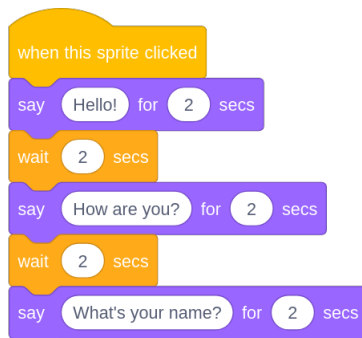
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

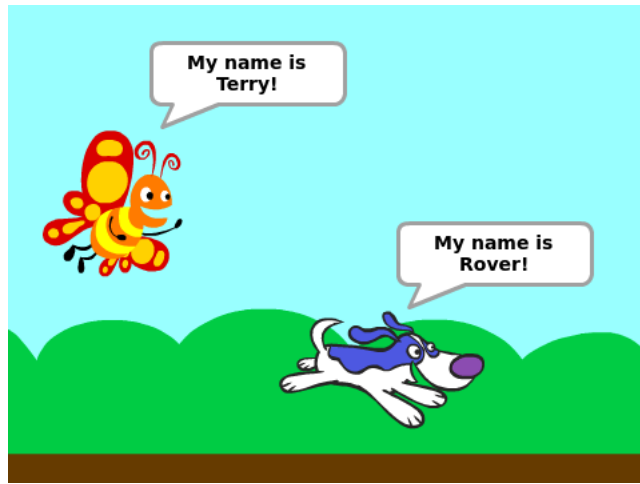
2. **Circle** the Say block that will be run last.



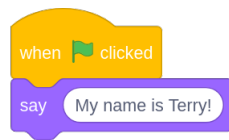
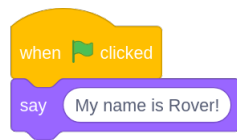
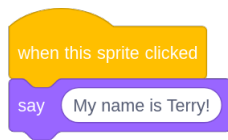
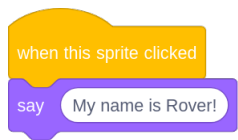
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



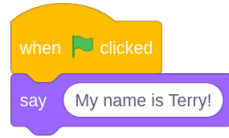
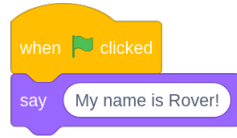
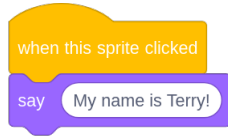
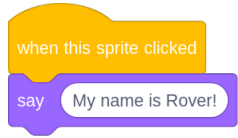
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:



5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

---

## Events and Sequence

Scratch Username: ga432114

---

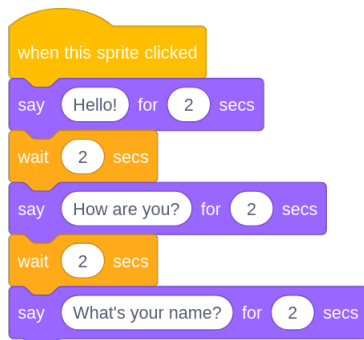
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

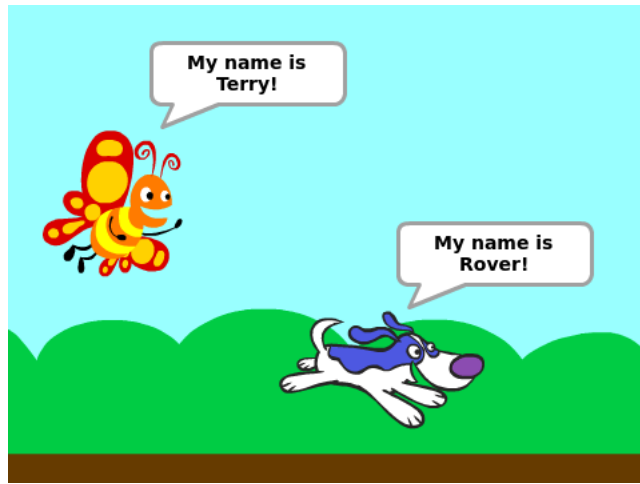
2. **Circle** the Say block that will be run last.



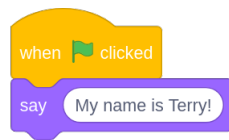
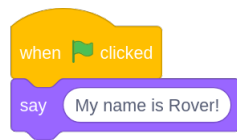
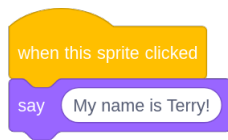
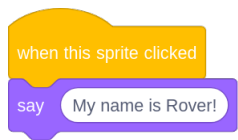
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



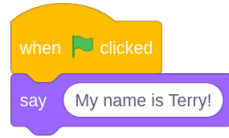
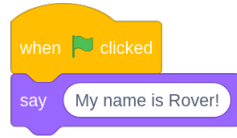
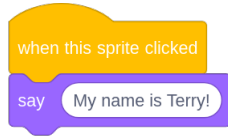
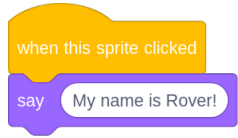
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

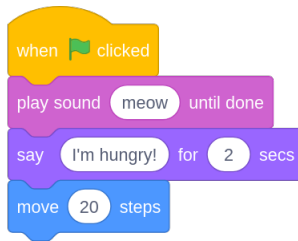


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Do not write your name below this line.

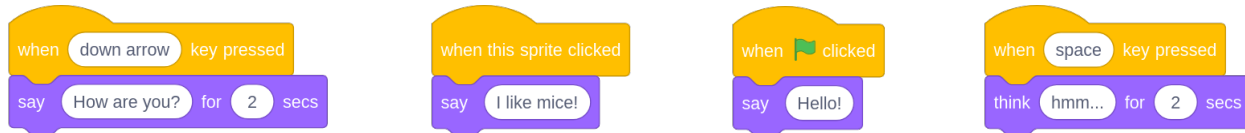
---

## Events and Sequence

Scratch Username: gi428980

---

The scripts below belong to a sprite named Cat:



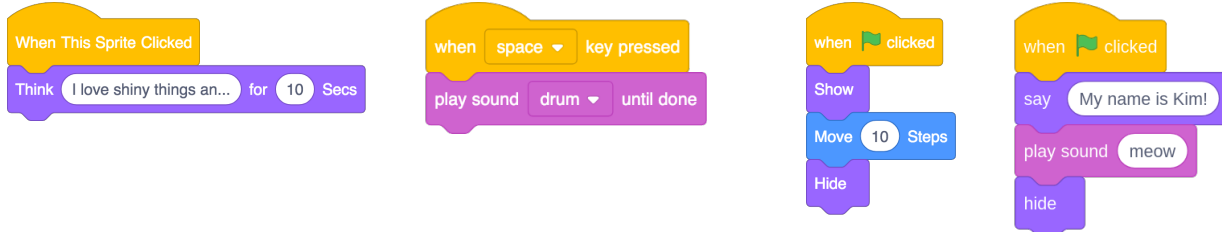
1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

2. **Circle** the Say block that will be run last.



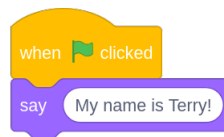
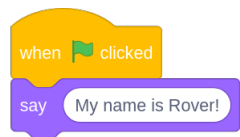
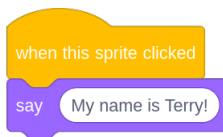
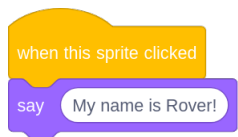
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



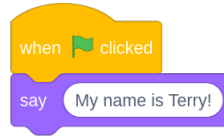
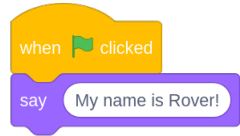
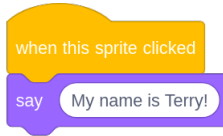
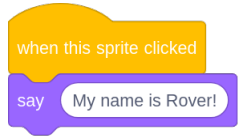
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

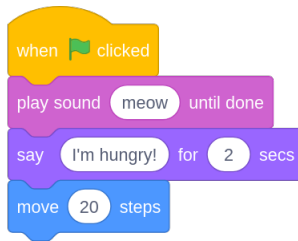


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Do not write your name below this line.

---

## Events and Sequence

Scratch Username: gm433457

---

The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

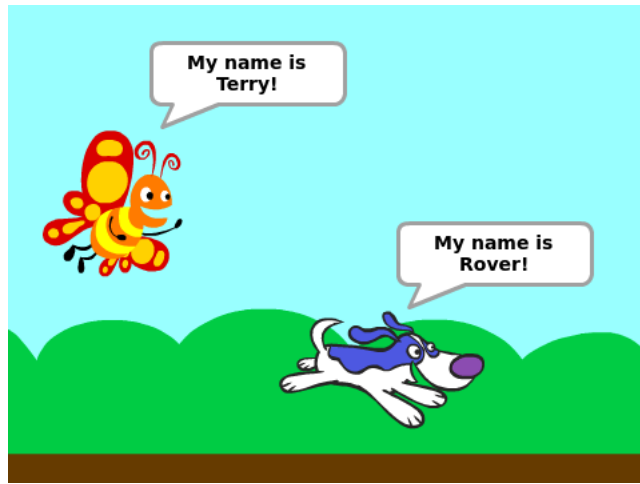
2. **Circle** the Say block that will be run last.



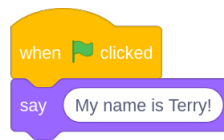
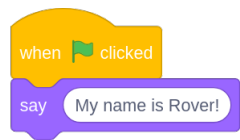
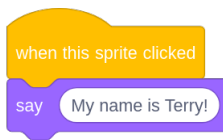
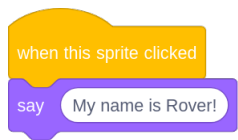
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



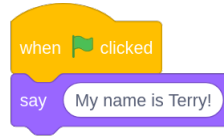
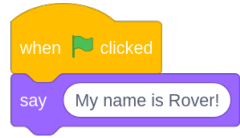
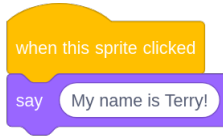
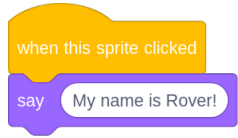
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:



5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

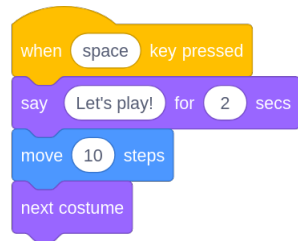


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

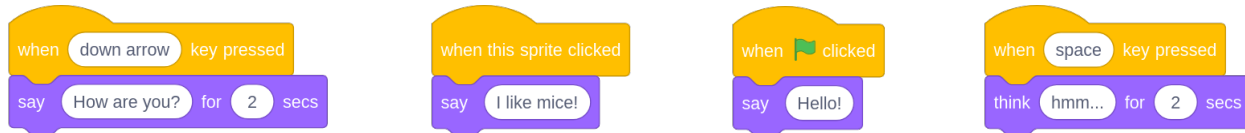
---

## Events and Sequence

Scratch Username: hc424574

---

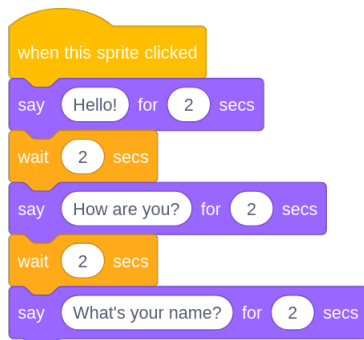
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

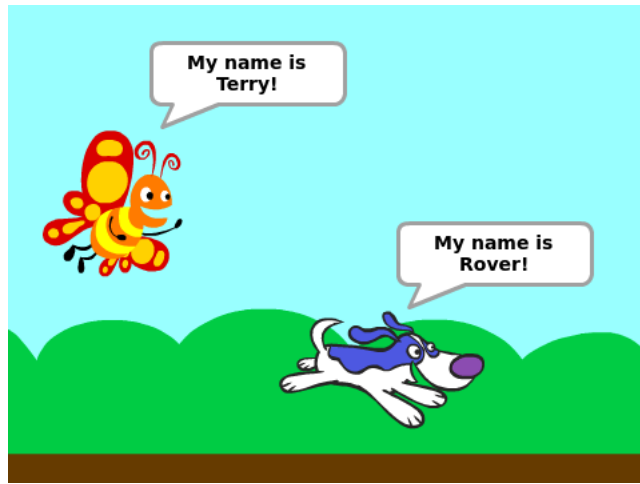
2. **Circle** the Say block that will be run last.



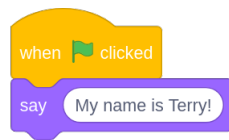
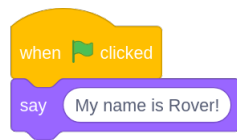
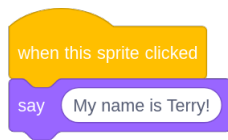
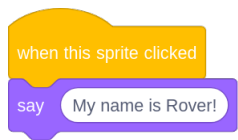
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



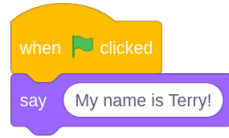
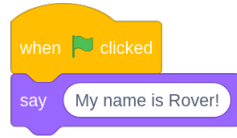
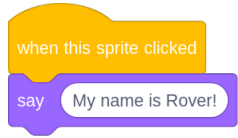
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

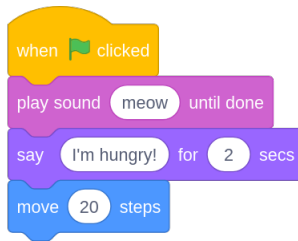


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

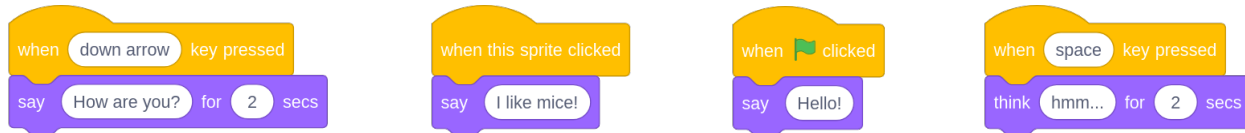
---

## Events and Sequence

Scratch Username: ip429016

---

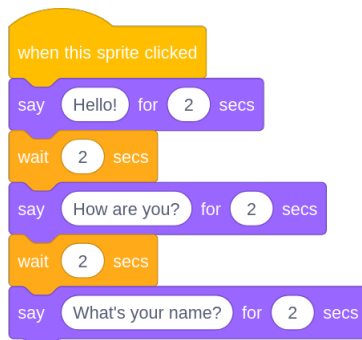
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

2. **Circle** the Say block that will be run last.



3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.

**when this sprite clicked**  
say [My name is Rover!]

**when this sprite clicked**  
say [My name is Terry!]

**when green flag clicked**  
say [My name is Rover!]

**when green flag clicked**  
say [My name is Terry!]

4b. **Circle** the script that ran for the dog.

**when this sprite clicked**  
say [My name is Rover!]

**when this sprite clicked**  
say [My name is Terry!]

**when green flag clicked**  
say [My name is Rover!]

**when green flag clicked**  
say [My name is Terry!]

Compare the two scripts below:

**when this sprite clicked**  
say [I am Ann's cat] for [2] secs  
play sound [meow v] until done  
move [10] steps

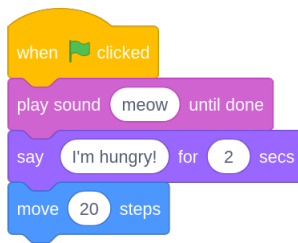
**when this sprite clicked**  
say [I am Ann's cat] for [2] secs  
move [10] steps  
play sound [meow v] until done

5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

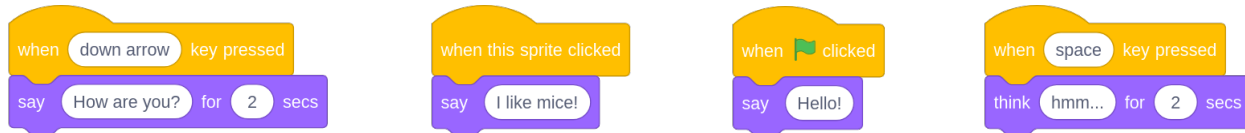
---

## Events and Sequence

Scratch Username: ja425212

---

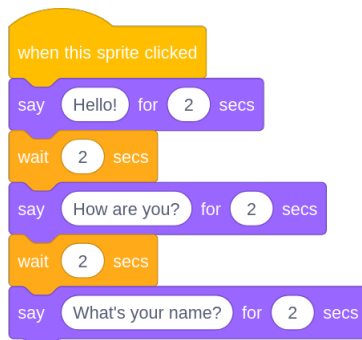
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

2. **Circle** the Say block that will be run last.



3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.

when this sprite clicked  
say [My name is Rover!]

when this sprite clicked  
say [My name is Terry!]

when [green flag clicked]  
say [My name is Rover!]

when [green flag clicked]  
say [My name is Terry!]

4b. **Circle** the script that ran for the dog.

when this sprite clicked  
say [My name is Rover!]

when this sprite clicked  
say [My name is Terry!]

when [green flag clicked]  
say [My name is Rover!]

when [green flag clicked]  
say [My name is Terry!]

Compare the two scripts below:

when this sprite clicked  
say [I am Ann's cat] for [2] secs  
play sound [meow v] until done  
move [10] steps

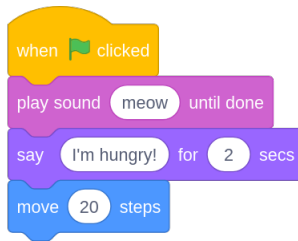
when this sprite clicked  
say [I am Ann's cat] for [2] secs  
move [10] steps  
play sound [meow v] until done

5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

---

## Events and Sequence

Scratch Username: jh417022

---

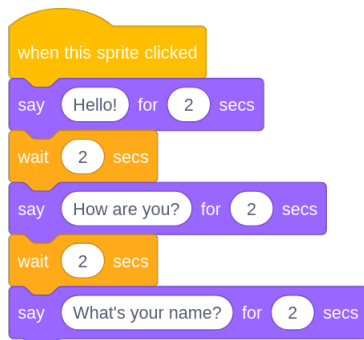
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

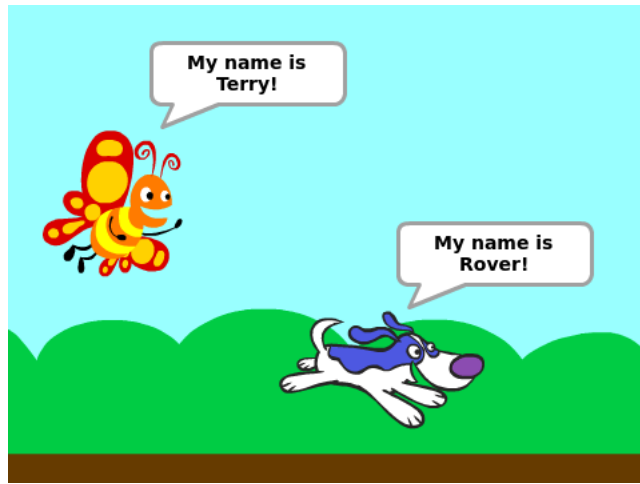
2. **Circle** the Say block that will be run last.



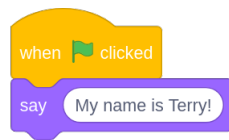
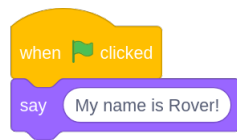
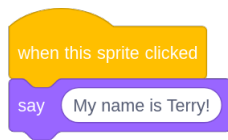
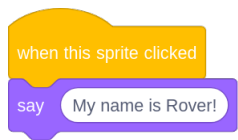
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



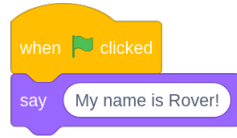
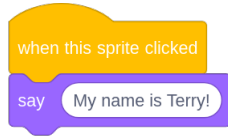
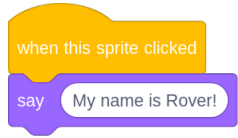
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

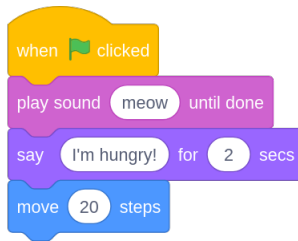


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

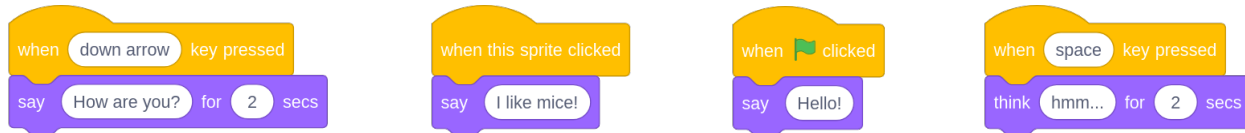
---

## Events and Sequence

Scratch Username: jm430448

---

The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

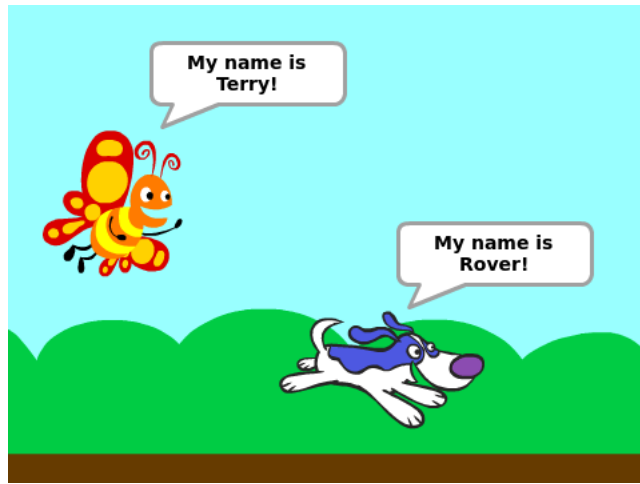
2. **Circle** the Say block that will be run last.



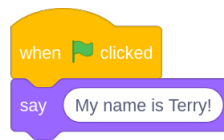
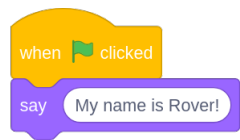
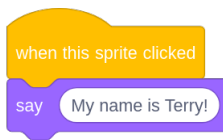
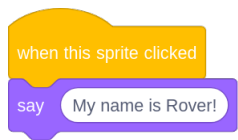
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



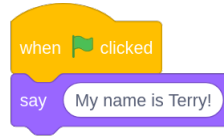
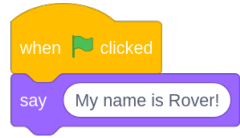
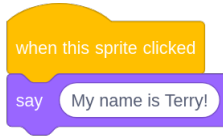
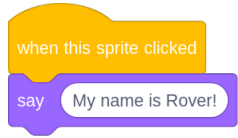
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

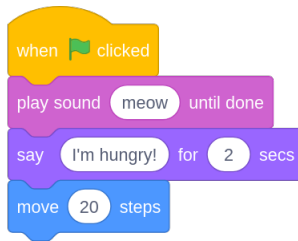


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

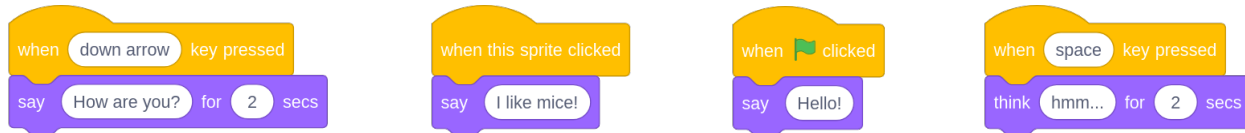
---

## Events and Sequence

Scratch Username: jn430609

---

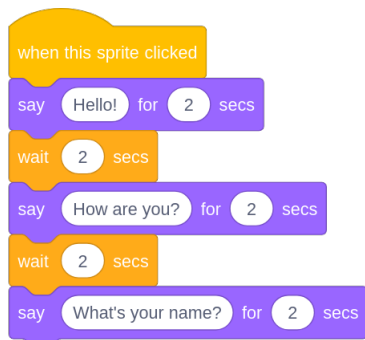
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

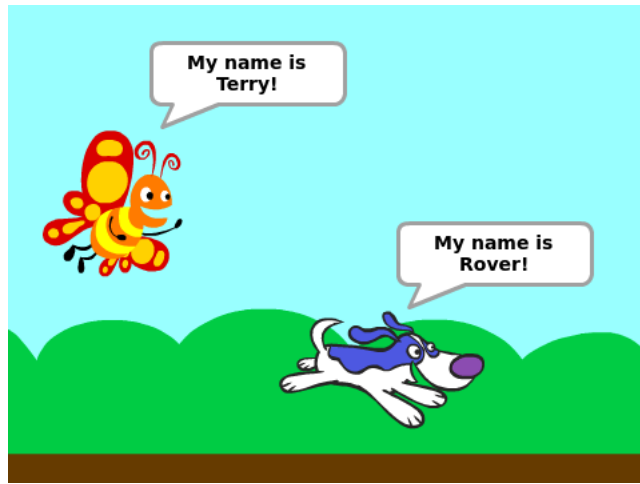
2. **Circle** the Say block that will be run last.



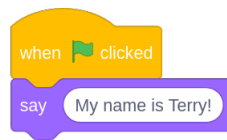
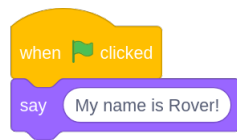
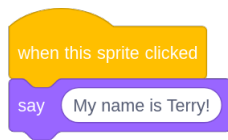
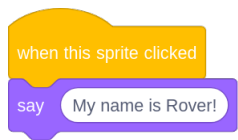
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



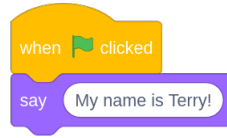
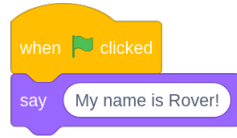
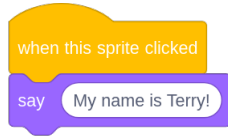
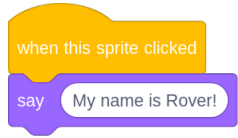
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

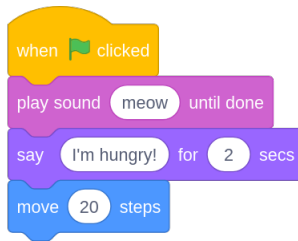


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

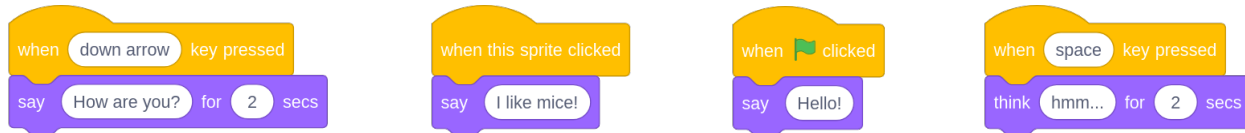
---

## Events and Sequence

Scratch Username: jp428831

---

The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

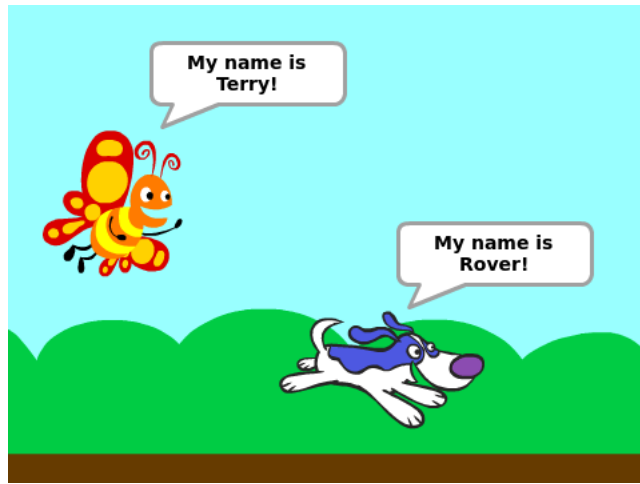
2. **Circle** the Say block that will be run last.



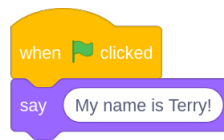
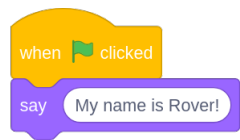
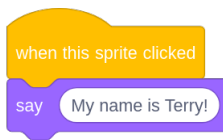
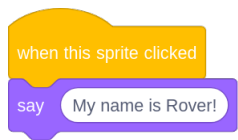
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



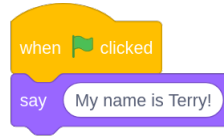
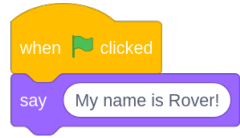
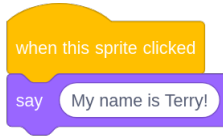
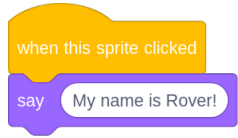
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

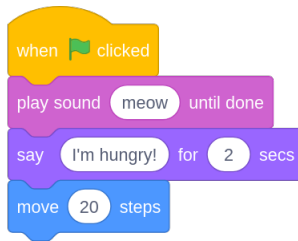


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Do not write your name below this line.

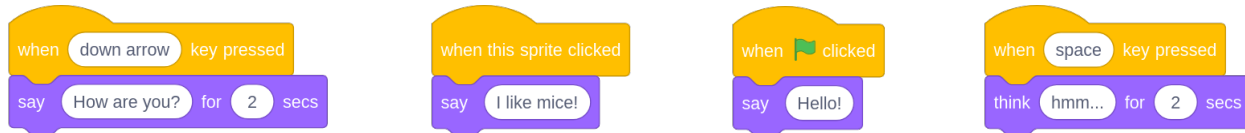
---

## Events and Sequence

Scratch Username: la428621

---

The scripts below belong to a sprite named Cat:



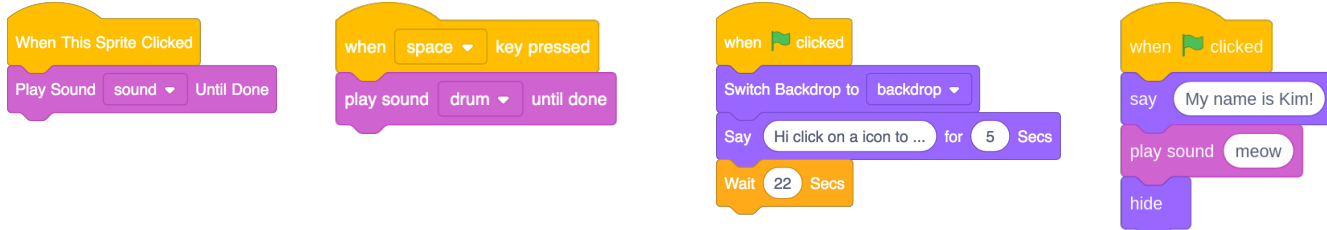
1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

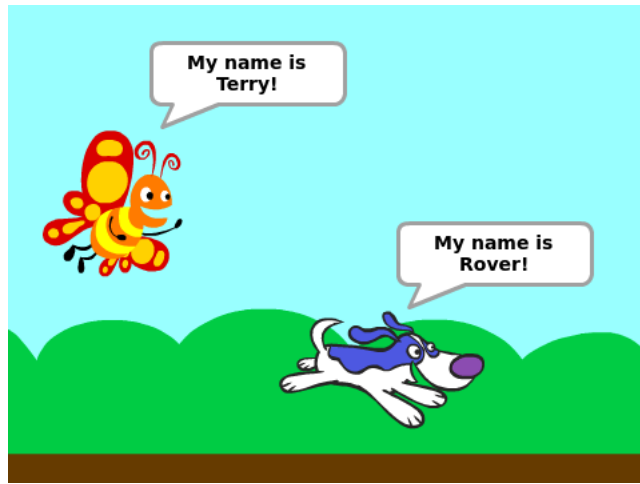
2. **Circle** the Say block that will be run last.



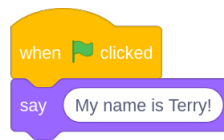
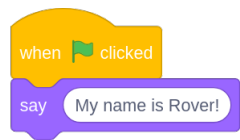
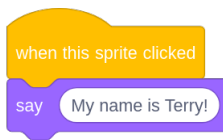
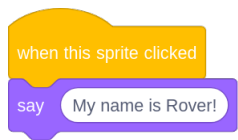
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



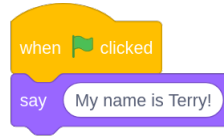
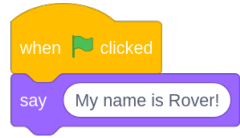
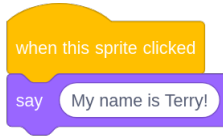
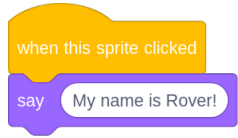
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

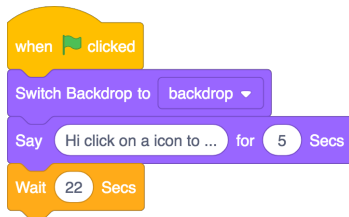


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Do not write your name below this line.

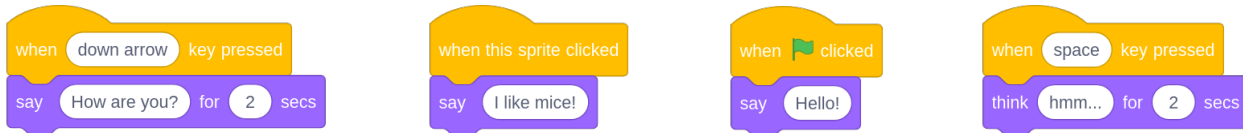
---

## Events and Sequence

Scratch Username: mb421760

---

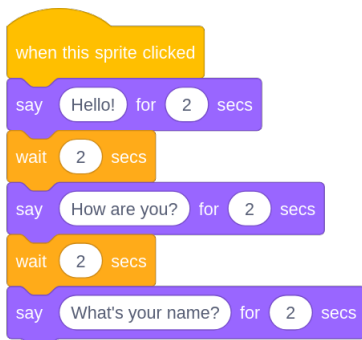
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

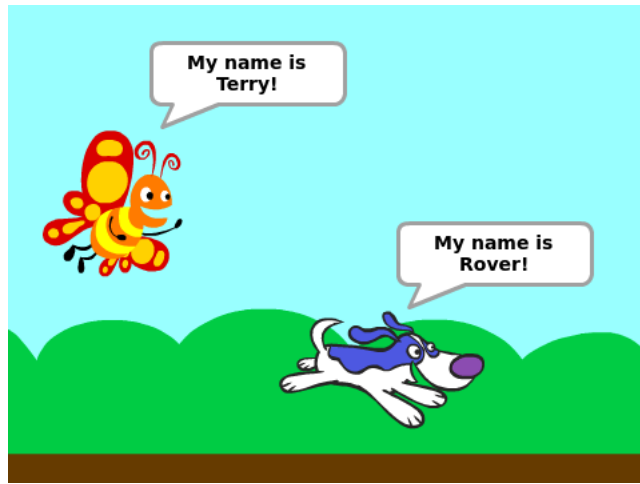
2. **Circle** the Say block that will be run last.



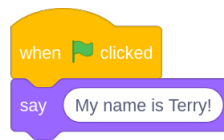
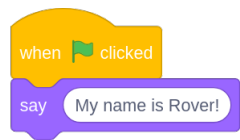
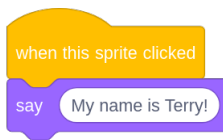
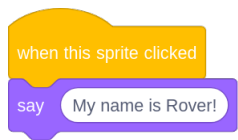
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



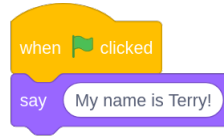
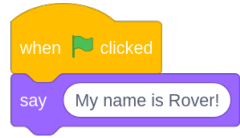
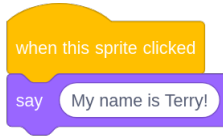
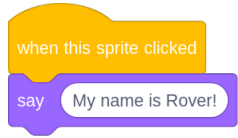
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

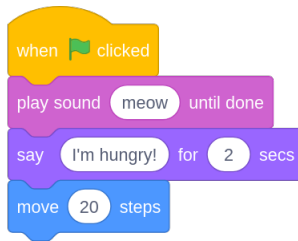


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

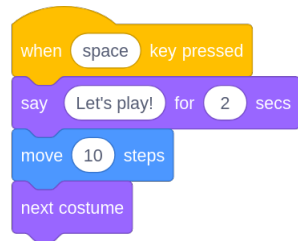


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

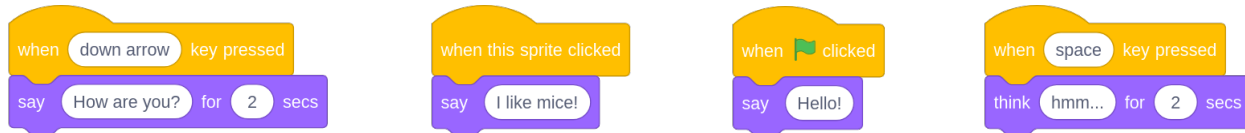
---

## Events and Sequence

Scratch Username: mg428759

---

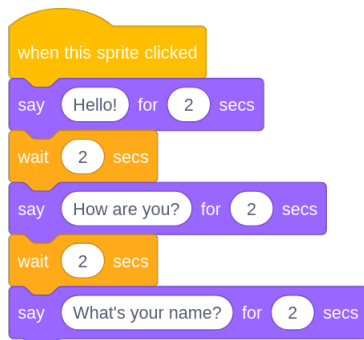
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

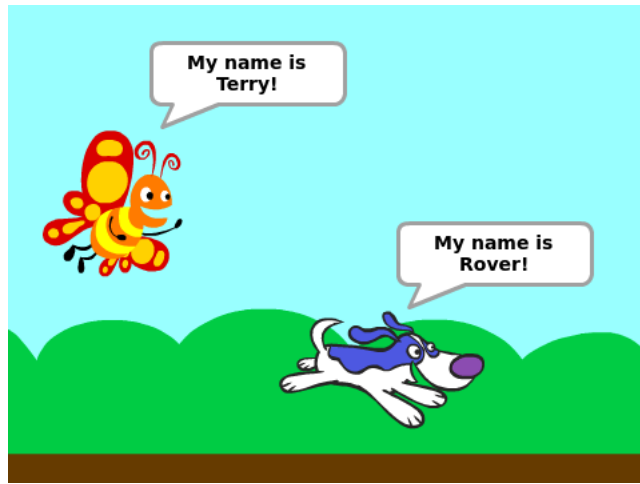
2. **Circle** the Say block that will be run last.



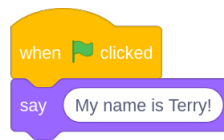
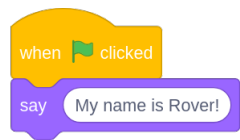
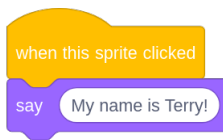
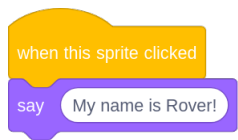
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



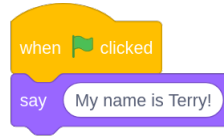
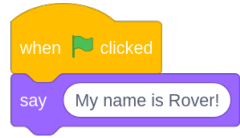
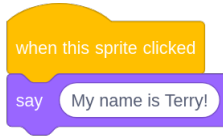
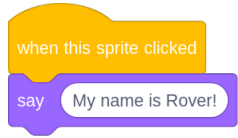
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

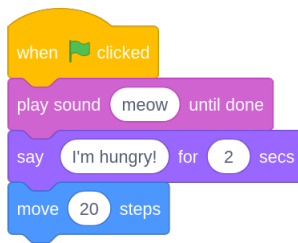


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

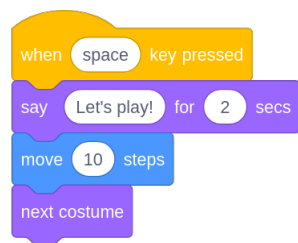


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

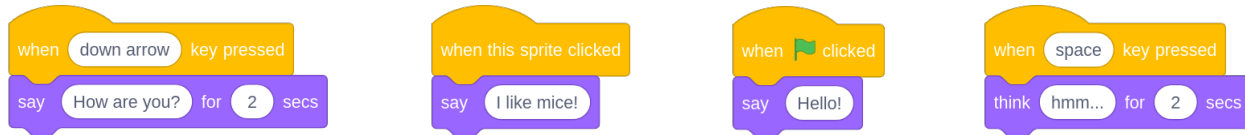
---

## Events and Sequence

Scratch Username: ms439953

---

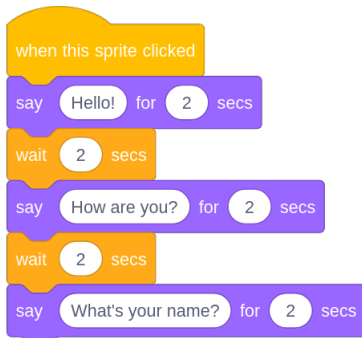
The scripts below belong to a sprite named Cat:



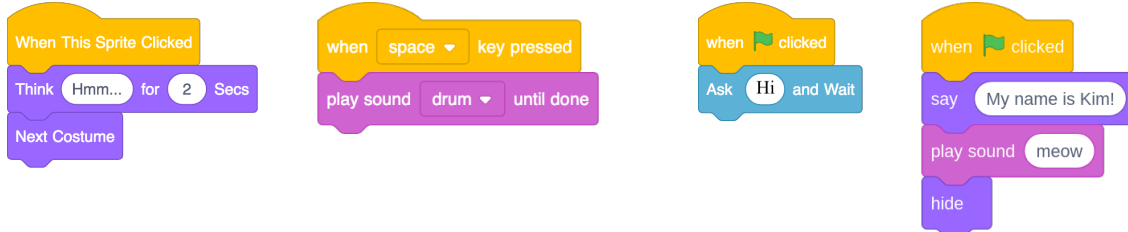
1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

2. **Circle** the Say block that will be run last.



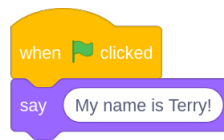
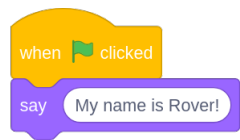
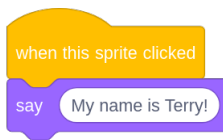
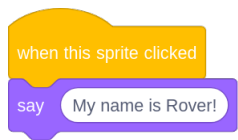
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



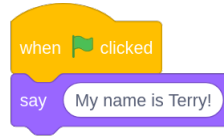
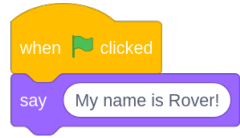
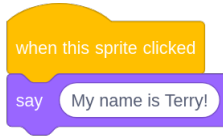
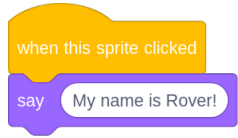
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

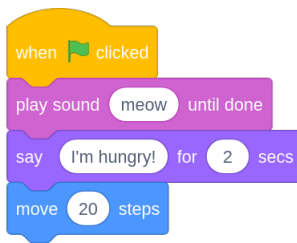


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Do not write your name below this line.

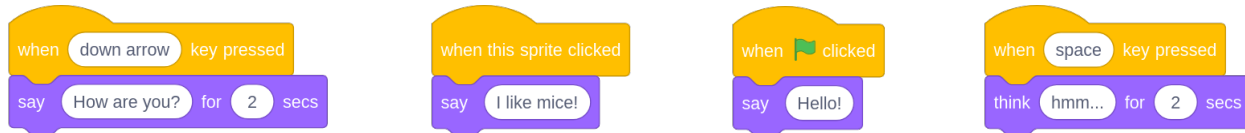
---

## Events and Sequence

Scratch Username: mt431984

---

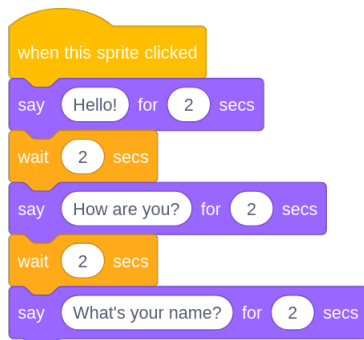
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

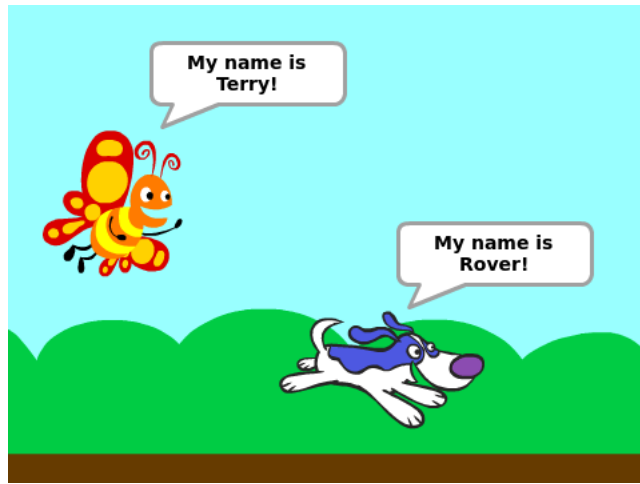
2. **Circle** the Say block that will be run last.



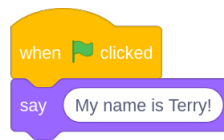
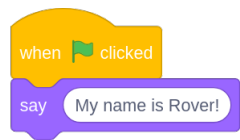
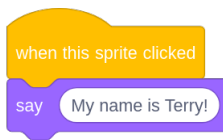
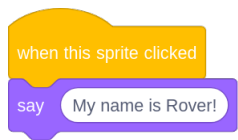
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



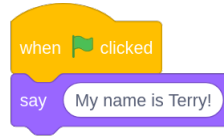
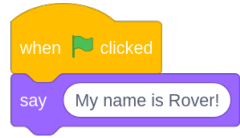
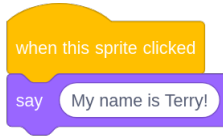
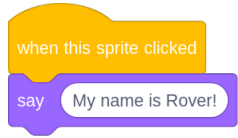
When you click the **Green Flag**, the stage looks like this:



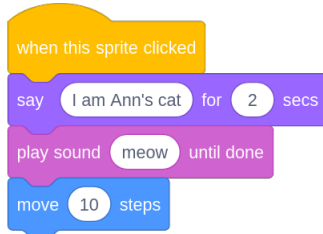
4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

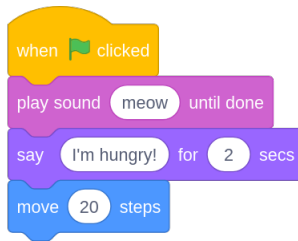


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

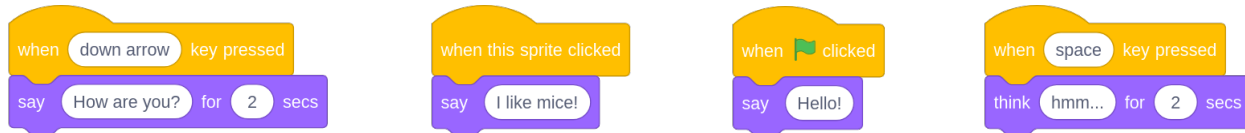
---

## Events and Sequence

Scratch Username: ng428961

---

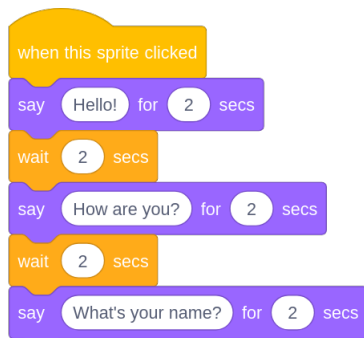
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

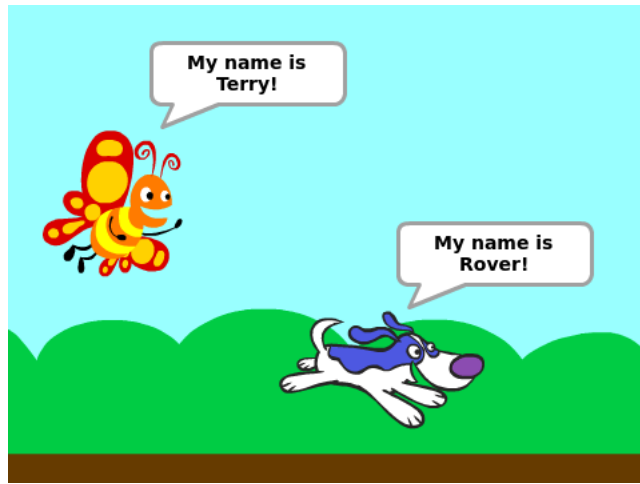
2. **Circle** the Say block that will be run last.



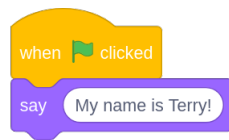
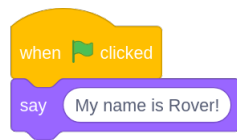
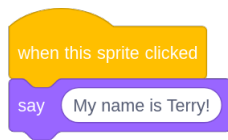
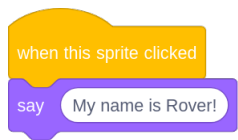
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



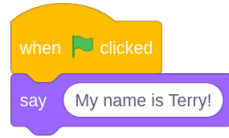
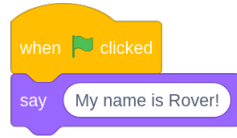
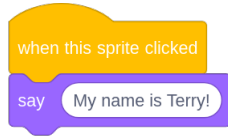
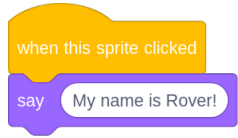
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

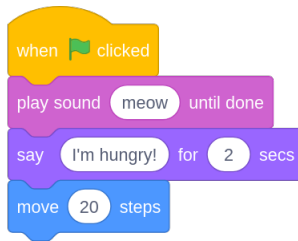


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

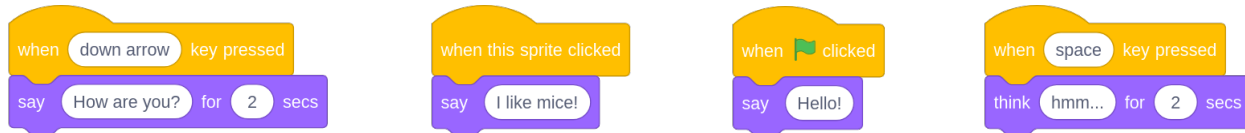
---

## Events and Sequence

Scratch Username: nm430040

---

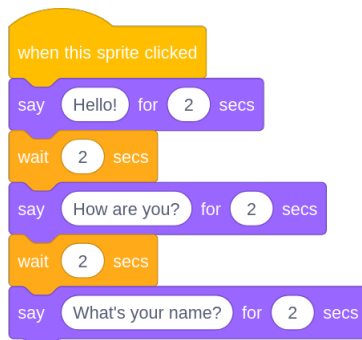
The scripts below belong to a sprite named Cat:



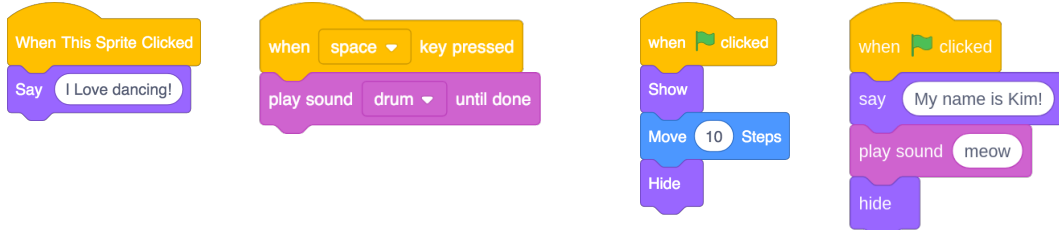
1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

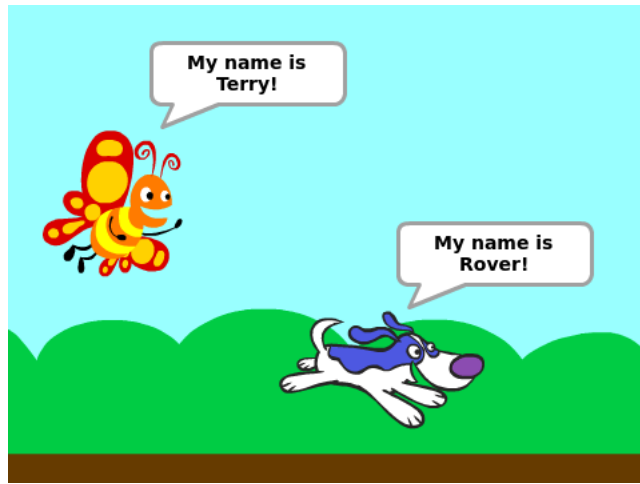
2. **Circle** the Say block that will be run last.



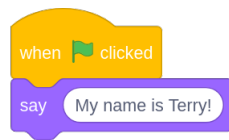
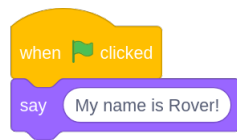
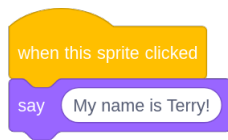
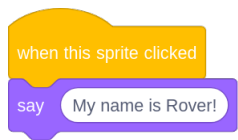
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



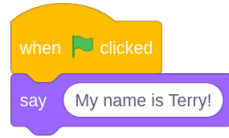
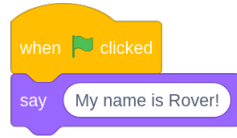
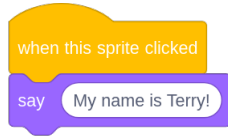
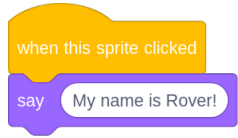
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

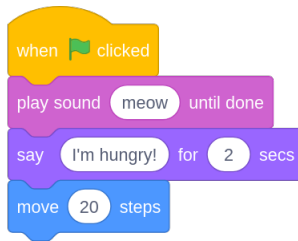


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

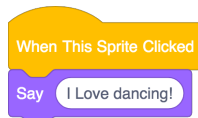


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Do not write your name below this line.

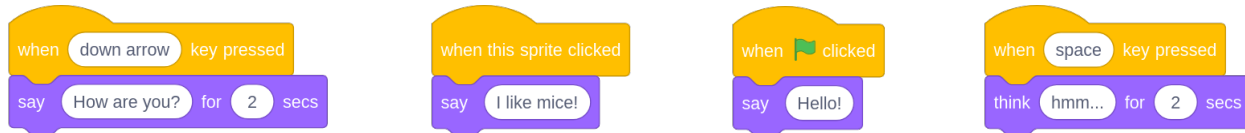
---

## Events and Sequence

Scratch Username: runningteacher

---

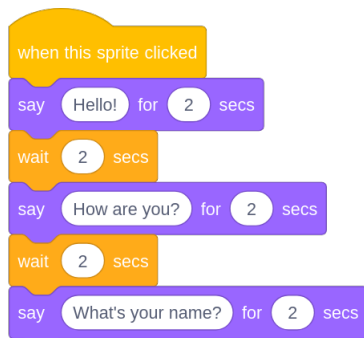
The scripts below belong to a sprite named Cat:



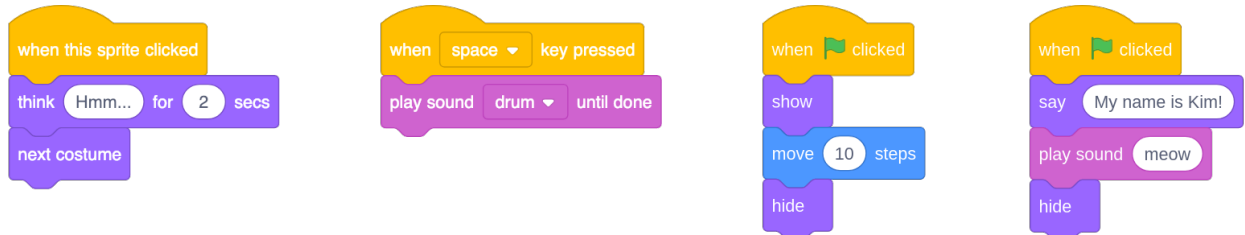
1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

2. **Circle** the Say block that will be run last.



3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.

**when this sprite clicked**  
say [My name is Rover!]

**when this sprite clicked**  
say [My name is Terry!]

**when green flag clicked**  
say [My name is Rover!]

**when green flag clicked**  
say [My name is Terry!]

4b. **Circle** the script that ran for the dog.

**when this sprite clicked**  
say [My name is Rover!]

**when this sprite clicked**  
say [My name is Terry!]

**when green flag clicked**  
say [My name is Rover!]

**when green flag clicked**  
say [My name is Terry!]

Compare the two scripts below:

**when this sprite clicked**  
say [I am Ann's cat] for [2] secs  
play sound [meow v] until done  
move [10] steps

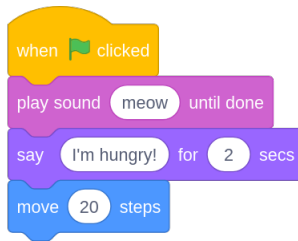
**when this sprite clicked**  
say [I am Ann's cat] for [2] secs  
move [10] steps  
play sound [meow v] until done

5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

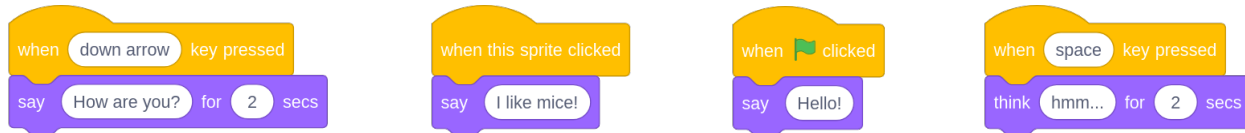
---

## Events and Sequence

Scratch Username: sn428749

---

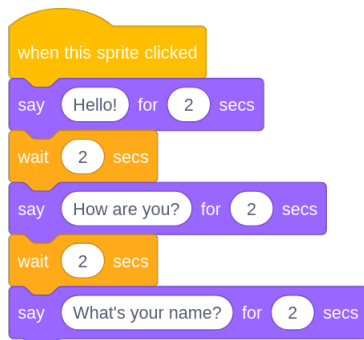
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

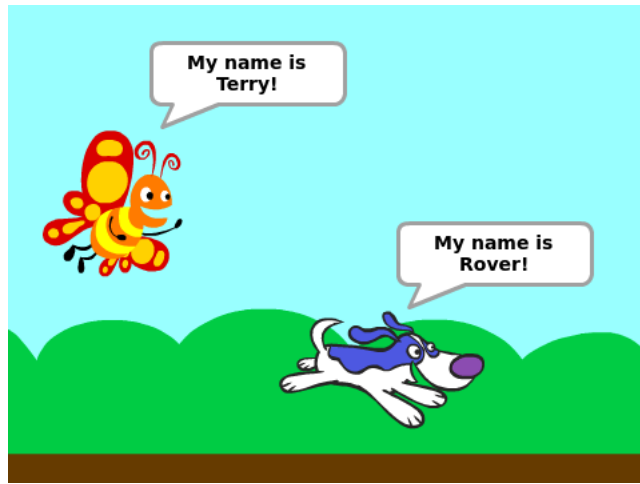
2. **Circle** the Say block that will be run last.



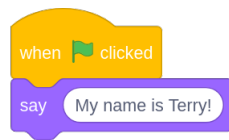
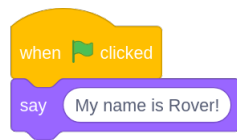
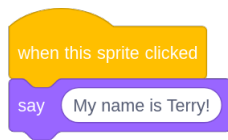
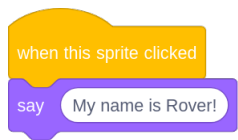
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



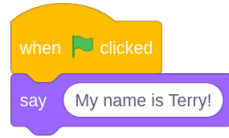
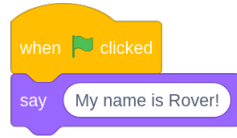
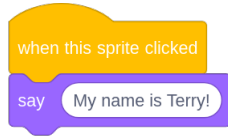
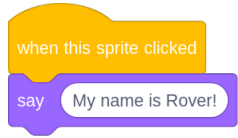
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

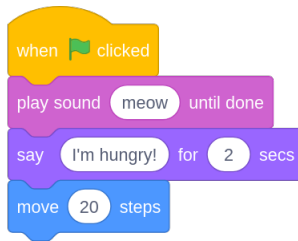


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

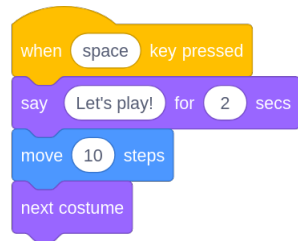


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

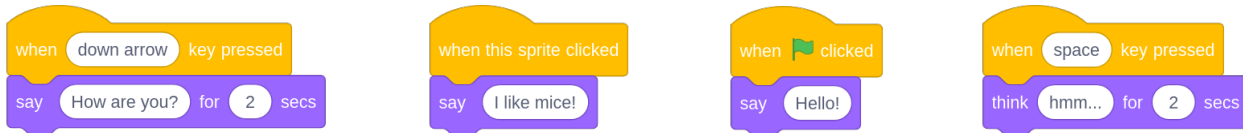
---

## Events and Sequence

Scratch Username: sr431983

---

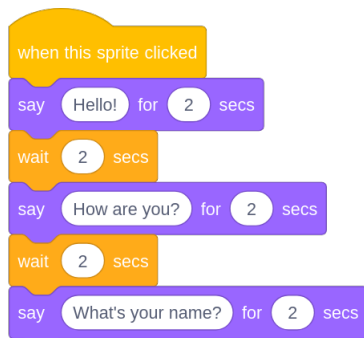
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

2. **Circle** the Say block that will be run last.



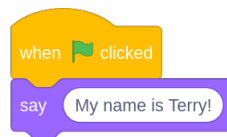
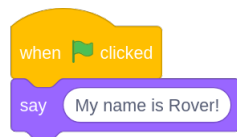
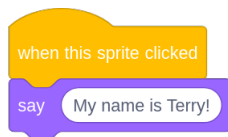
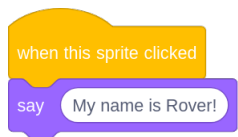
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



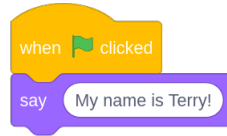
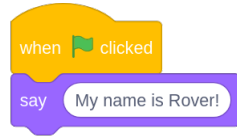
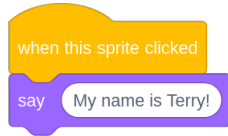
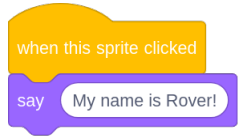
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

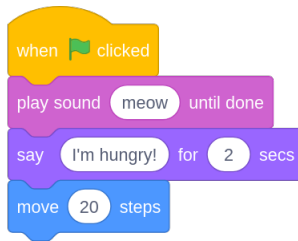


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?

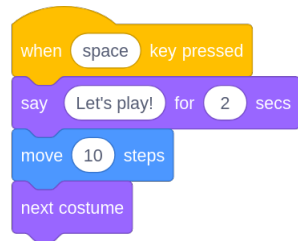


First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Do not write your name below this line.

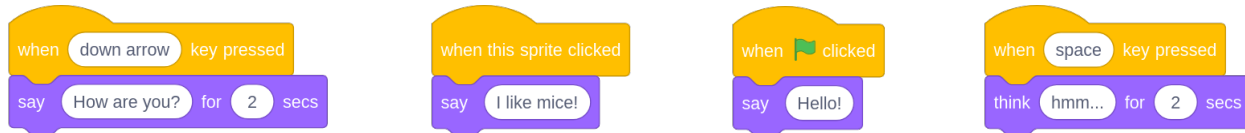
---

## Events and Sequence

Scratch Username: vm421715

---

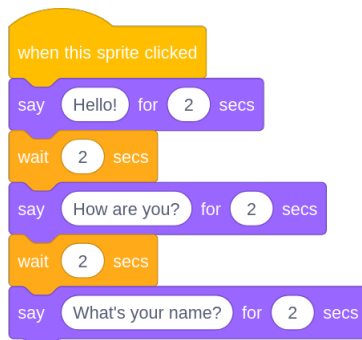
The scripts below belong to a sprite named Cat:



1. **Circle:** What should you do to make Cat say "Hello!"?

- A. Press the space key
  - B. Click the green flag
  - C. Press the down arrow
  - D. Click the sprite
- 

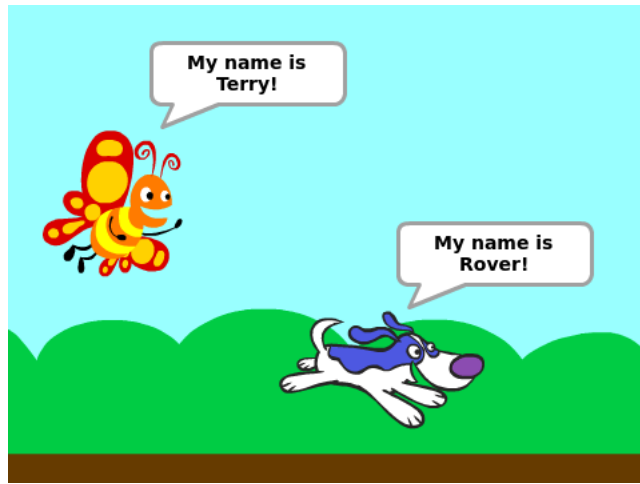
2. **Circle** the Say block that will be run last.



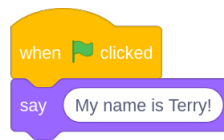
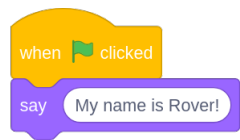
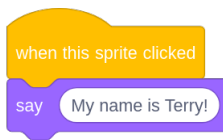
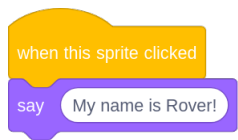
3. The scripts below belong to a sprite. **Circle all** the scripts that run when you click the sprite.



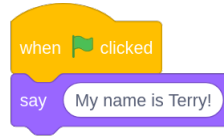
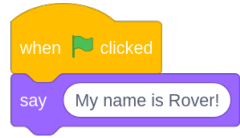
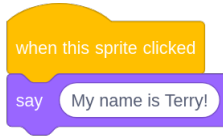
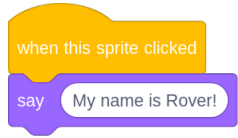
When you click the **Green Flag**, the stage looks like this:



4a. **Circle** the script that ran for the butterfly.



4b. **Circle** the script that ran for the dog.



Compare the two scripts below:

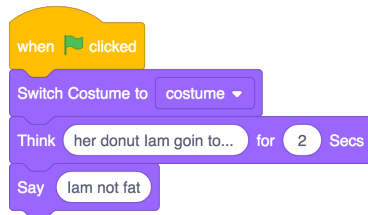


5. **Circle** what is true:

- A. They do different actions.
- B. They do the same actions in a different order.
- C. There is no difference.

For question 6, please fill in the blanks below.

6. What will the sprite do when the green flag is clicked?



First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.

Question 7a and 7b ask about the script below:



7a. What do you do to make the script run?

- A. Click the green flag
- B. Click the sprite
- C. Press the space key

7b. What does the sprite do when the script runs?

First, \_\_\_\_\_.

Next, \_\_\_\_\_.

Last, \_\_\_\_\_.