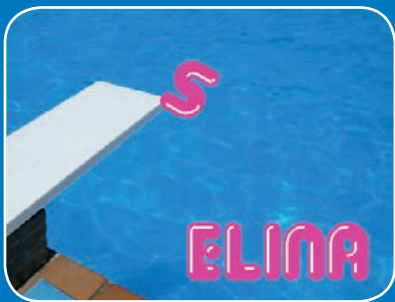
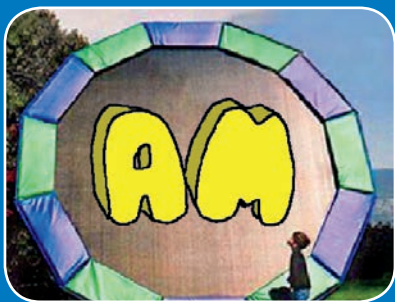


# Animate a Name Cards



Animate the letters of your name,  
initials, or favorite word.

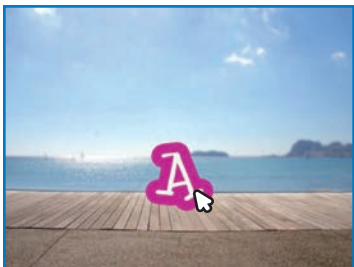
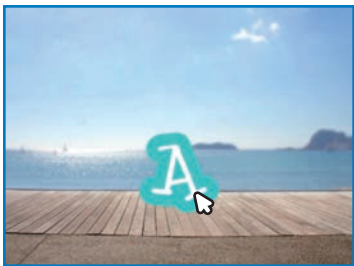
# Animate a Name Cards

Try these cards in any order:

- **Color Clicker**
- **Spin**
- **Play a Sound**
- **Dancing Letter**
- **Change Size**
- **Press a Key**
- **Glide Around**

# Color Clicker

Make a letter change color  
when you click it.



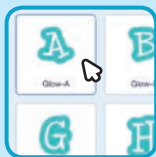
# Color Clicker

scratch.mit.edu

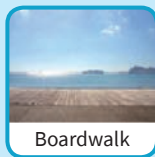
## GET READY



Choose a letter from the Sprite Library.



Choose a backdrop.



Food

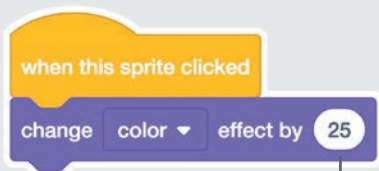
Fashion

Letters



To see just the letter sprites, click the **Letters** category at the top of the Sprite Library.

## ADD THIS CODE



Try different numbers.

## TRY IT

Click your letter.



# Spin



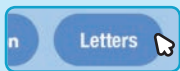
Make a letter turn when you click it.



## GET READY



Go to the  
Sprite Library.



Click the **Letters** category.



Choose a letter sprite.

## ADD THIS CODE



Try different  
numbers.

## TRY IT

Click your letter.



## TIP

Click this block to reset the sprite's direction.



# Play a Sound

Click a letter to play a sound.



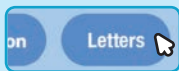
# Play a Sound

scratch.mit.edu

## GET READY



Go to the  
Sprite Library.



Click the **Letters** category.



Choose a letter sprite.



Choose a backdrop.



Boardwalk



Click the **Sounds** tab.



Choose a sound.

## ADD THIS CODE



Click the **Code** tab.



Choose a sound  
from the menu.

## TRY IT

Click your letter.





# Dancing Letter

Make a letter move to the beat.



# Dancing Letter

scratch.mit.edu

## GET READY



Choose a backdrop.



Stage



Choose a letter from the Sprite Library.



Click the **Extensions** button (at the bottom left).



Then click **Music** to add the music blocks.

## ADD THIS CODE



Type a minus sign to move backward.

Choose a different drum from the menu.

## TRY IT

Click your letter.



# Change Size

Make a letter get bigger and then smaller.



# Change Size

scratch.mit.edu

## GET READY



Go to the  
Sprite Library.

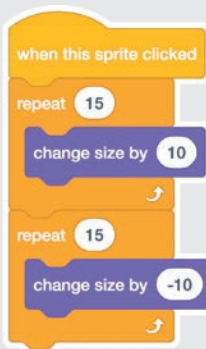


Click the **Letters** category.



Choose a letter sprite.

## ADD THIS CODE



Type a minus sign  
to get smaller.

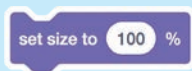
## TRY IT

Click your letter.



## TIP

Click this block to reset the size.



# Press a Key

Press a key to make your letter change.



# Press a Key

scratch.mit.edu

## GET READY



Choose a backdrop.



Choose a letter from the Sprite Library.



## ADD THIS CODE



Try different numbers.

## TRY IT



Press the **space** key.

## TIP



You can choose a different key from the menu. Then press that key!

# Glide Around

Make a letter glide smoothly  
from place to place.



# Glide Around

scratch.mit.edu

## GET READY



Choose a backdrop.



Choose a letter from the Sprite Library.



## ADD THIS CODE



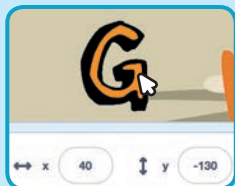
Try different numbers.

## TRY IT

Click your letter to start.



## TIP



When you move a sprite, you can see the numbers for **x** and **y** update.

**x** is the position from left to right.

**y** is the position up and down.



# Animate a Character Cards



Bring characters to life  
with animation.

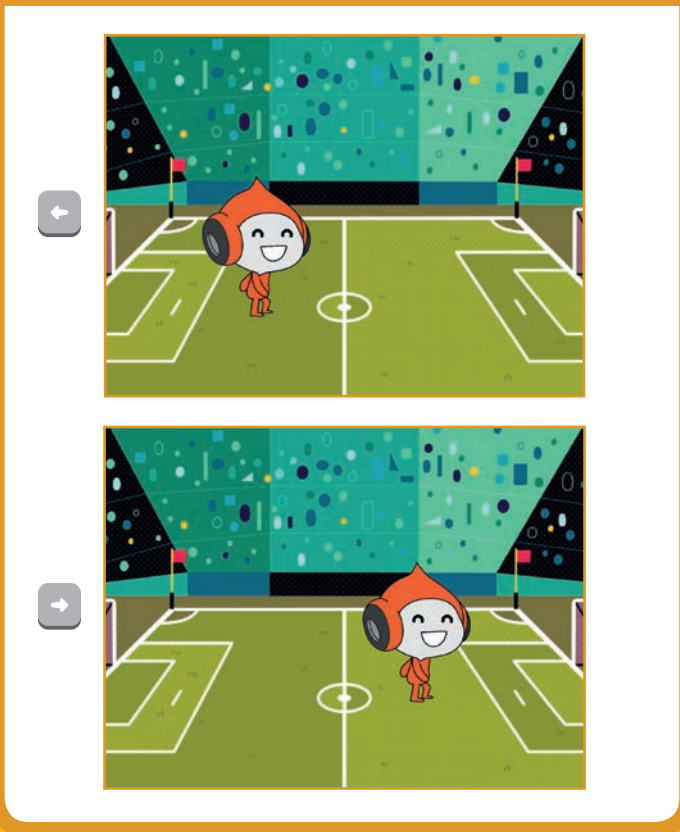
# Animate a Character Cards

Try these cards in any order:

- **Move with Arrow Keys**
- **Make a Character Jump**
- **Switch Poses**
- **Glide from Point to Point**
- **Walking Animation**
- **Flying Animation**
- **Talking Animation**
- **Draw an Animation**

# Move with Arrow Keys

Use the arrow keys to move your character around.



# Move with Arrow Keys

scratch.mit.edu

## GET READY



Choose a backdrop.



Soccer 2



Choose a character.

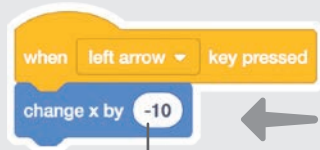
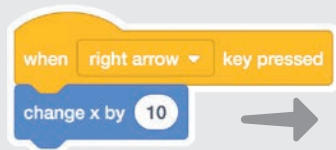


Pico Walking

## ADD THIS CODE

### Change x

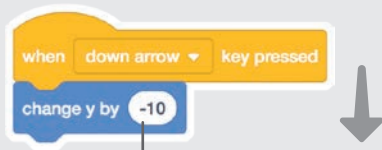
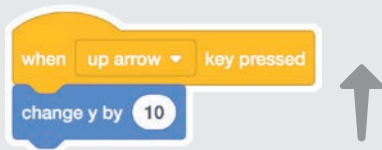
Move your character *side to side*.



Type a minus sign to move *left*.

### Change y

Move your character *up and down*.



Type a minus sign to move *down*.

## TRY IT



Press the arrow keys on your keyboard to move your character around.

# Make a Character Jump

Press a key to jump up and down.



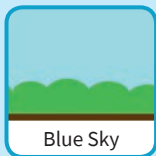
# Make a Character Jump

scratch.mit.edu

## GET READY



Choose a backdrop.



Blue Sky



Choose a character.

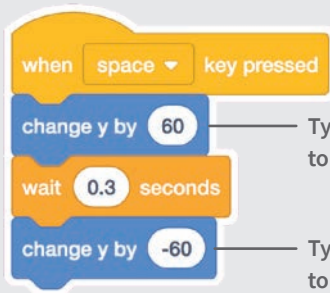


Giga Walking

## ADD THIS CODE



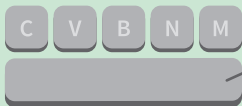
Giga Walking



Type how high to jump.

Type a minus sign to go back down.

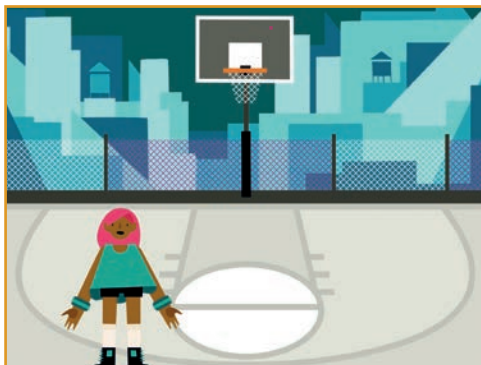
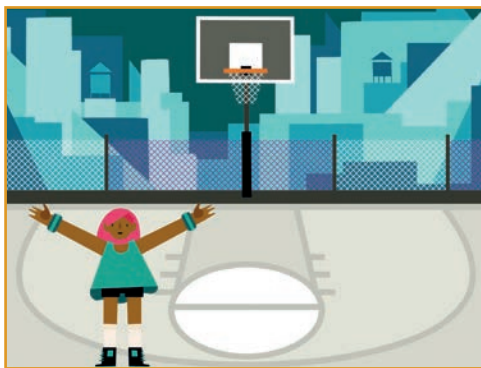
## TRY IT



Press the **space** key on your keyboard.

# Switch Poses

Animate a character when you press a key.



# Switch Poses

scratch.mit.edu

## GET READY

Choose a character with multiple costumes, like Max.



Scroll over sprites in the Sprite Library to see if they have different costumes.

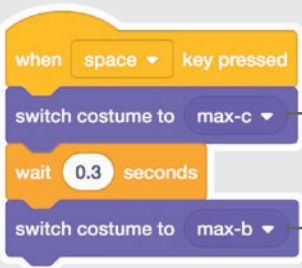


Click the **Costumes** tab to view all of your sprite's costumes.

## ADD THIS CODE



Click the **Code** tab.



Choose a costume.

Choose a different costume.

## TRY IT

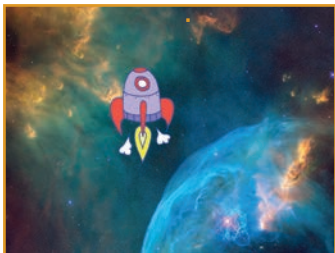


Press the **space** key on your keyboard.



# Glide from Point to Point

Make a sprite glide from point to point.



# Glide from Point to Point

scratch.mit.edu

## GET READY



Choose a backdrop.



Nebula

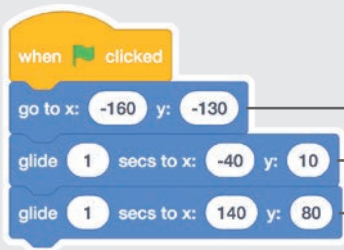


Choose a character.



Rocketship

## ADD THIS CODE



Set the starting point.

Set another point to glide to.

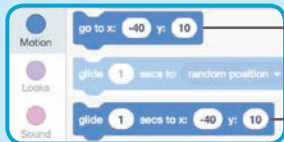
Set the end point.

## TRY IT

Click the green flag to start.



## TIP



When you drag a sprite, its **x** and **y** positions will update in the blocks palette.

# Walking Animation

Make a character walk or run.



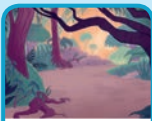
# Walking Animation

scratch.mit.edu

## GET READY



Choose a backdrop.



Jungle



Choose a walking or running sprite.

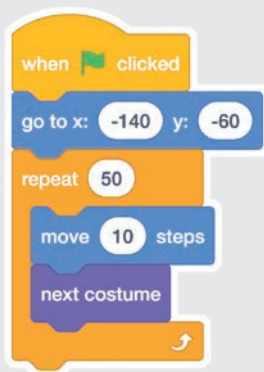


Unicorn Running

## ADD THIS CODE



Unicorn Running



## TRY IT



Click the green flag to start.

## TIP



If you want to slow down the animation, try adding a **wait** block inside the **repeat** block.

# Flying Animation

Have a character flap its wings as it moves across the stage.



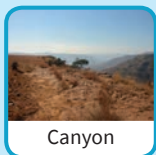
# Flying Animation

scratch.mit.edu

## GET READY



Choose a  
backdrop.



Choose Parrot  
(or another flying sprite).



## ADD THIS CODE

### Glide across the screen

when clicked Set the starting point.

go to x: -170 y: 120

glide 1 secs to x: 150 y: 50

Set the end point.

### Flap the wings

when clicked

repeat 5

switch costume to parrot-a Choose one costume.

wait 0.1 seconds

switch costume to parrot-b Choose another.

wait 0.1 seconds

## TRY IT

Click the green flag to start.



# Talking Animation

Make a character talk.



# Talking Animation

scratch.mit.edu

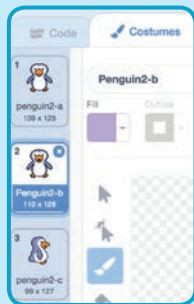
## GET READY



Choose Penguin 2.



Penguin 2



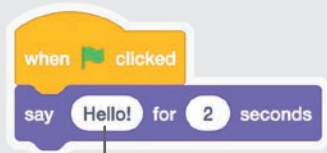
Costumes

Click the **Costumes** tab to view the penguin's other costumes.

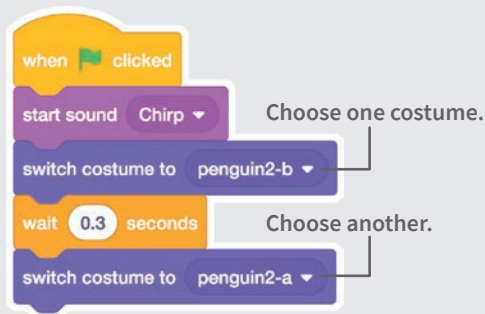
## ADD THIS CODE

Code

Click the **Code** tab.



Type what you want your character to say.



## TRY IT

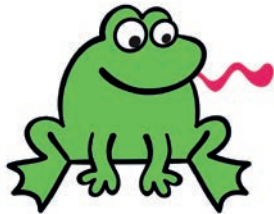
Click the green flag to start.





# Draw an Animation

Edit a sprite's costumes to create your own animation.



# Draw an Animation

scratch.mit.edu

## GET READY



Choose a character.

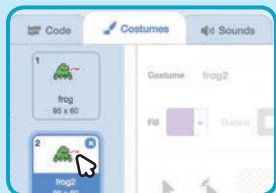


Click the **Costumes** tab.



Right-click (on a Mac, control-click) a costume to duplicate it.

Now you should have two identical costumes.



Click a costume to select and edit it.

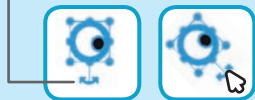
Click the **Select** tool.



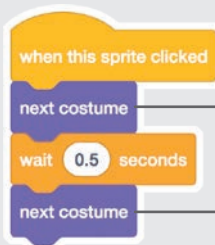
Select a part of the costume to squeeze or stretch it.



Drag the handle to rotate an object you've selected.



## ADD THIS CODE



Click the **Code** tab.

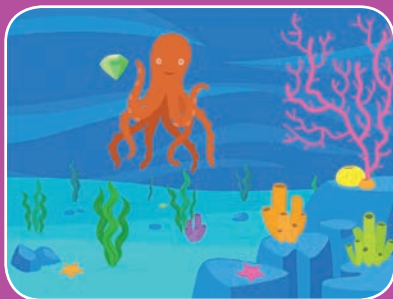
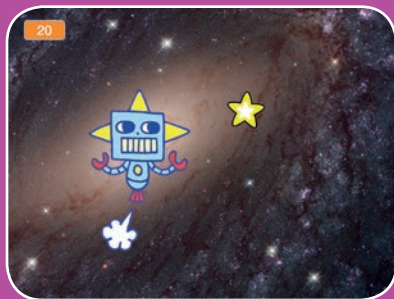
Use the **next costume** block to animate your character.

## TRY IT



Click the green flag to start.

# Chase Game Cards



Make a game where you chase a character to score points.

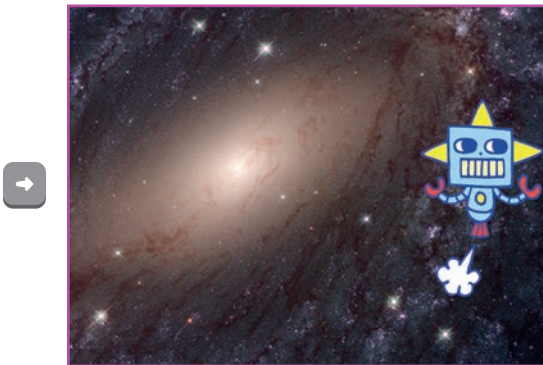
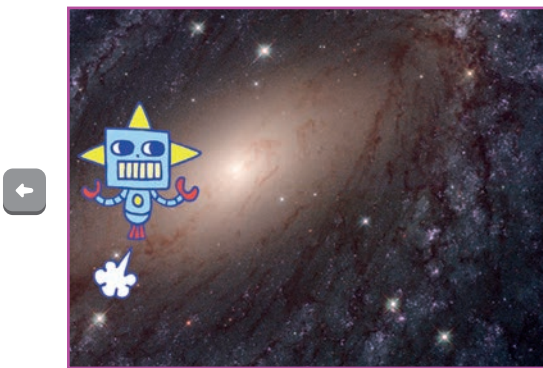
# Chase Game Cards

Use these cards in this order:

- 1. Move Left and Right**
- 2. Move Up and Down**
- 3. Chase a Star**
- 4. Play a Sound**
- 5. Add a Score**
- 6. Level Up!**
- 7. Victory Message**

# Move Left and Right

Press arrow keys to move left and right.



# Move Left and Right

scratch.mit.edu

## GET READY



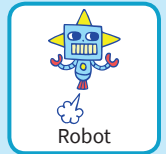
Choose a backdrop.



Galaxy



Choose a character.



Robot

## ADD THIS CODE



Choose **right arrow**.



Choose **left arrow**.

Type a minus sign to move left.

## TRY IT

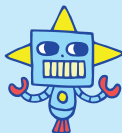
Press the arrow keys.



## TIP

$x$  is the position on the Stage from left to right.

Type a negative number to move to the left.



Type a positive number to move to the right.



# Move Up and Down

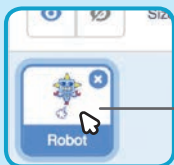
Press arrow keys to move up and down.



# Move Up and Down

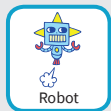
scratch.mit.edu

## GET READY



Click your character to select it.

## ADD THIS CODE



Choose **up arrow**.

Use the **change y by** block to move up.



Choose **down arrow**.

Type a minus sign to move down.

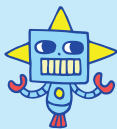
## TRY IT

Press the arrow keys.



## TIP

**y** is the position on the Stage from top to bottom.



Type a positive number to move up.

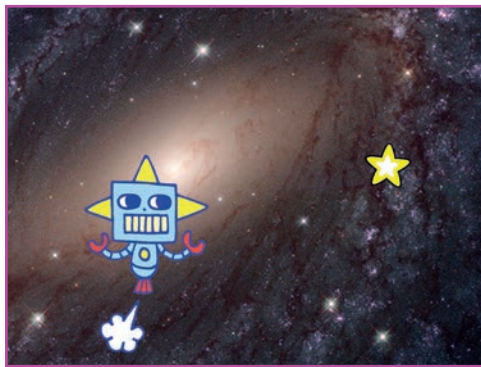
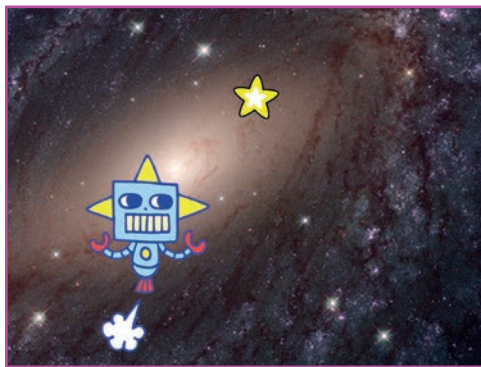


Type a negative number to move down.



# Chase a Star

Add a sprite to chase.



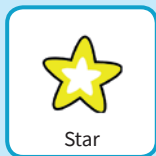
# Chase a Star

scratch.mit.edu

## GET READY



Choose a sprite to chase, like Star.



## ADD THIS CODE



Type a smaller number (like 0.5) to make it glide faster.

## TRY IT

Click the green flag to start.



Click the stop sign to stop.

# Play a Sound



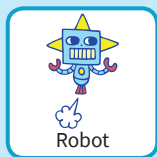
Play a sound when your character touches the star.



# Play a Sound

scratch.mit.edu

## GET READY



Click to select the Robot sprite.



Click the **Sounds** tab.

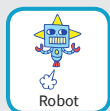


Choose a sound from the Sounds Library, like Collect.

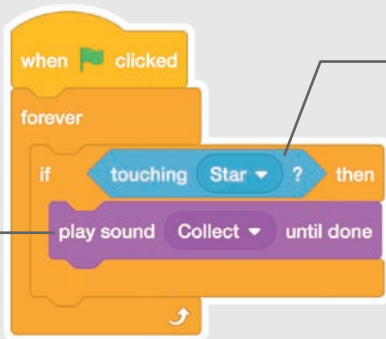
## ADD THIS CODE



Click the **Code** tab and add this code.



Choose your sound from the menu.



Insert the **touching** block into the **if then** block.



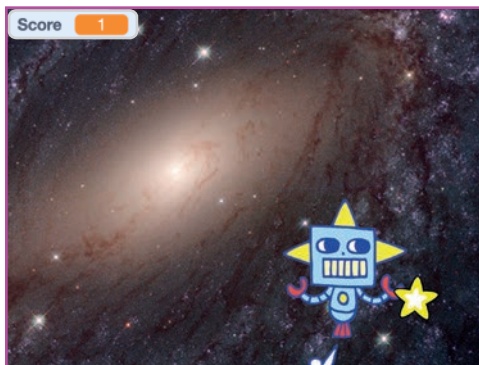
## TRY IT

Click the green flag to start.



# Add a Score

Score points when you touch the star.



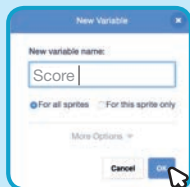
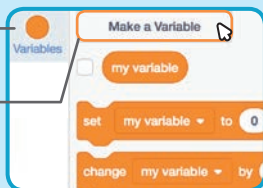
# Add a Score

scratch.mit.edu

## GET READY

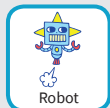
Choose **Variables**.

Click the **Make a Variable** button.



Name this variable **Score** and then click **OK**.

## ADD THIS CODE



Select **Score** from the menu.



Add this block to reset the score.

Add this block to increase the score.

## TIP



Use the **set variable** block to reset the score to zero.

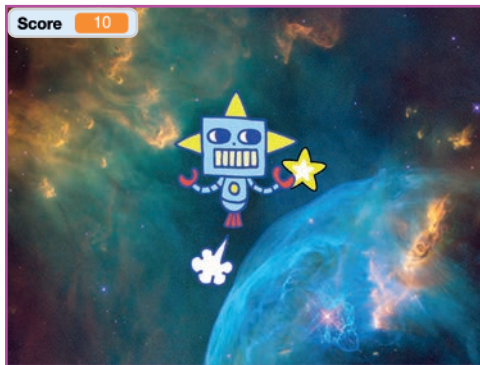
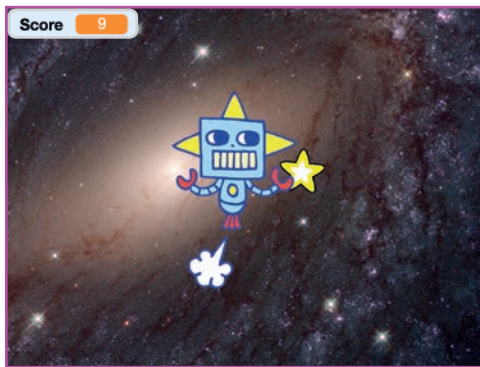


Use the **change variable** block to increase the score.

# Level Up!



Go to the next level.



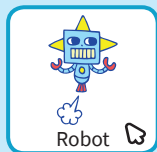
# Level Up!

scratch.mit.edu

## GET READY



Choose a second backdrop, like Nebula.

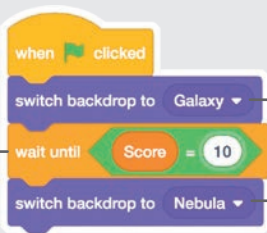


Select the Robot sprite.

## ADD THIS CODE

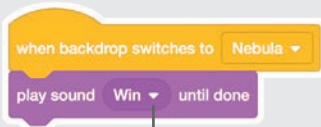


Insert the **Score** block into the **equals** block from the Operators category.



Choose your first backdrop.

Choose the backdrop to switch to.



Choose a sound.

## TRY IT

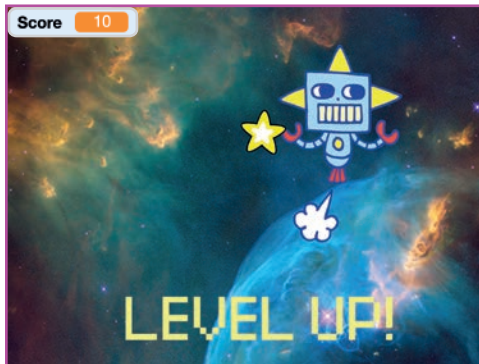
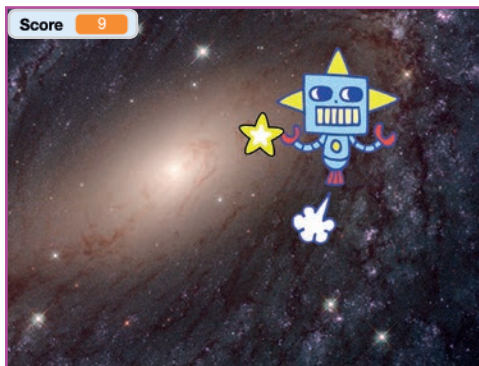
Click the green flag to start the game!





# Victory Message

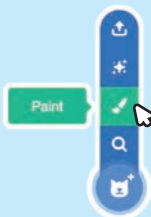
Show a message when you go to the next level.



# Victory Message

scratch.mit.edu

## GET READY



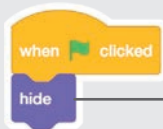
Click the **Paint** icon to make a new sprite.

Use the **Text** tool to write a message, like “Level Up!”

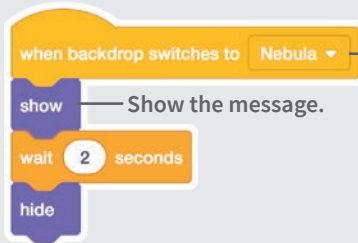


You can change the font color, size, and style.

## ADD THIS CODE



Hide the message at the beginning.



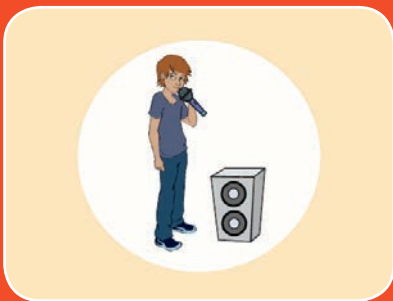
Choose the backdrop for the next level.

## TRY IT

Click the green flag to play your game.



# Make Music Cards



Choose instruments, add sounds, and  
press keys to play music.

# Make Music Cards

Try these cards in any order:

- **Play a Drum**
- **Make a Rhythm**
- **Animate a Drum**
- **Make a Melody**
- **Play a Chord**
- **Surprise Song**
- **Beatbox Sounds**
- **Record Sounds**
- **Play a Song**

# Play a Drum

Press a key to make a drum sound.



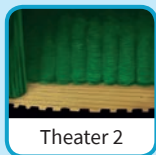
# Play a Drum

scratch.mit.edu

## GET READY



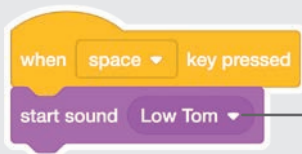
Choose a backdrop.



Choose a drum.



## ADD THIS CODE



Select the sound you want from the menu.

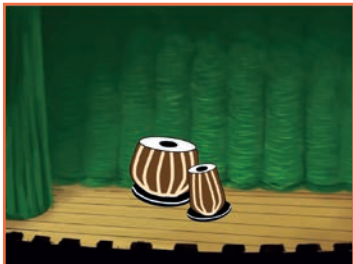
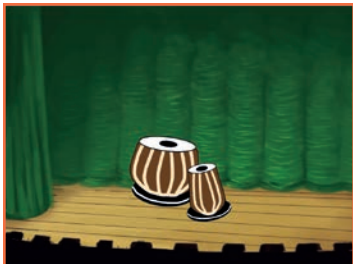
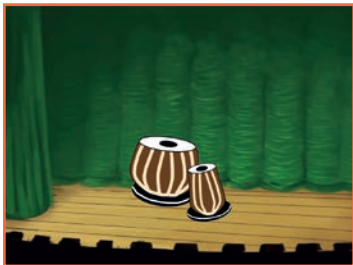
## TRY IT



Press the **space** key on your keyboard.

# Make a Rhythm

Play a loop of repeating drum sounds.



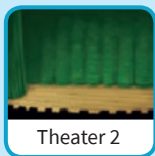
# Make a Rhythm

scratch.mit.edu

## GET READY



Choose a backdrop.



Theater 2



Choose a drum from the Music category.



Drum Tabla

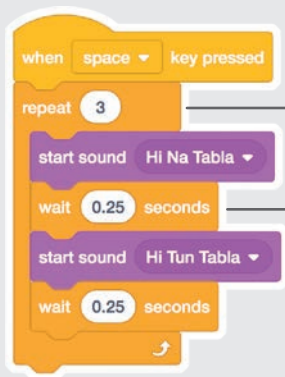
Dance

Music

Sports

To see just the music sprites, click the **Music** category at the top of the Sprite Library.

## ADD THIS CODE



Type how many times you want to repeat.

Try different numbers to change the rhythm.

## TRY IT



Press the **space** key on your keyboard.



# Animate a Drum

Switch between costumes to animate.



# Animate a Drum

scratch.mit.edu

## GET READY



Choose a drum.



### Costumes

Click the **Costumes** tab to see the costumes.

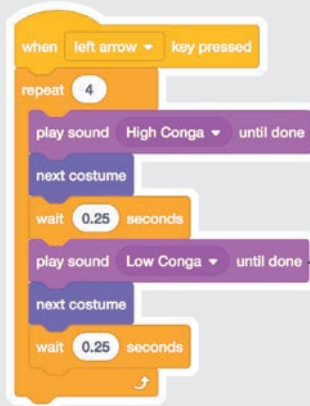
You can use the paint tools to change colors.



## ADD THIS CODE

### Code

Click the **Code** tab.



Choose a sound from the menu.

## TRY IT



Press the **left arrow** key.

# Make a Melody

Play a series of notes.



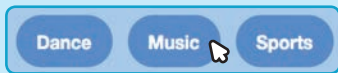
# Make a Melody

scratch.mit.edu

## GET READY



Choose an instrument,  
like Saxophone.



To see just the music sprites,  
click the **Music** category at the  
top of the Sprite Library.

## ADD THIS CODE

when **up arrow** key pressed — Choose **up arrow** (or another key).

start sound **C2 Sax**

wait **0.25** seconds

start sound **G Sax**

wait **0.25** seconds

start sound **E Sax**

— Choose different sounds.

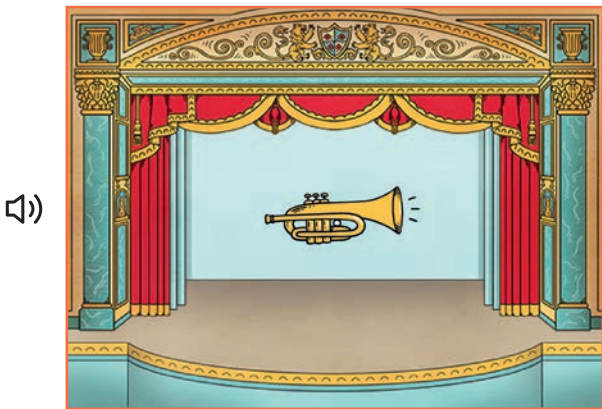
## TRY IT



Press the **up arrow** key.

# Play a Chord

Play more than one sound  
at a time to make a chord.



# Play a Chord

scratch.mit.edu

## GET READY



Choose an instrument,  
like Trumpet.



Trumpet

Dance

Music

Sports

To see just the music sprites,  
click the **Music** category at the  
top of the Sprite Library.

## ADD THIS CODE

when **down arrow** key pressed — Choose **down arrow** (or another key).

start sound **F trumpet**  
start sound **A trumpet**  
start sound **C2 trumpet** — Choose different sounds.

## TRY IT



Press the **down arrow** key.

## TIP

Use **start sound** to make sounds play at the same time.

Use **play sound until done** to play sounds one after another.

# Surprise Song

Play a random sound from a list of sounds.



# Surprise Song

scratch.mit.edu

## GET READY



Choose an instrument,  
like Guitar.



 Sounds

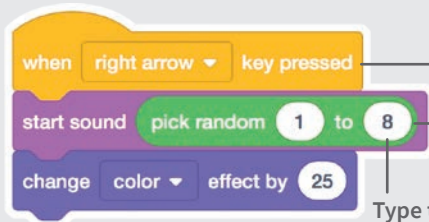
Click the **Sounds** tab to see how many sounds are in your instrument.



## ADD THIS CODE

 Code

Click the **Code** tab.



Choose **right arrow**.

Insert a **pick random** block.

Type the number of sounds  
in your instrument.

## TRY IT



Press the **right arrow** key.



# Beatbox Sounds

Play a series of vocal sounds.



# Beatbox Sounds

scratch.mit.edu

## GET READY

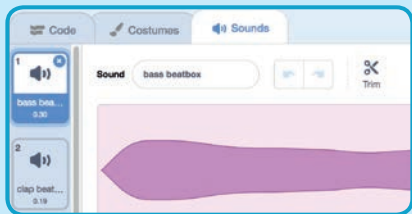


Choose the  
Microphone sprite.



Sounds

Click the **Sounds** tab to see how many sounds are in your instrument.



## ADD THIS CODE

Code

Click the **Code** tab.

A Scratch code block structure. It starts with a yellow "when b key pressed" block. This is followed by an orange "repeat 4" block. Inside the repeat block are three blocks: a purple "start sound Bass Beatbox" block, a light blue "wait 0.25 seconds" block, a green "start sound pick random 1 to 9" block, and another light blue "wait 0.25 seconds" block. Lines with arrows point from text labels to the "b" key, the "pick random" block, and the "1" and "9" values in the "pick random" block.

Choose **b** (or another key).

Insert a **pick random** block.

Type the number of sounds in this sprite.

## TRY IT

**B**

Press the **B** key to start.

# Record Sounds

Make your own sounds to play.



# Record Sounds

scratch.mit.edu

## GET READY



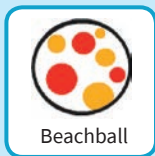
Choose a backdrop.



Beach Malibu



Choose any sprite.

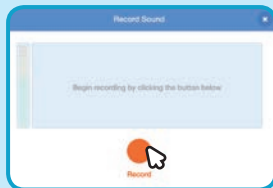
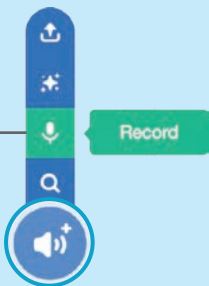


Beachball



Click the **Sounds** tab.

Then choose **Record** from the pop-up menu.



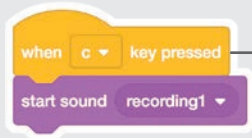
Click the **Record** button to record a short sound.

## ADD THIS CODE



Code

Click the **Code** tab.



Choose **c**  
(or another key).

## TRY IT



Press the **C** key to start.

# Play a Song

Add a music loop as background music.



# Play a Song

scratch.mit.edu

## GET READY



Choose a sprite,  
like Speaker.



Click the **Sounds** tab.



Choose a sound from  
the Loops category,  
like Drum Jam.

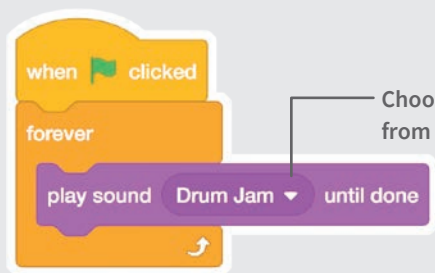


To see just the music loops, click the **Loops** category at the top of the Sounds Library.

## ADD THIS CODE



Click the **Code** tab.



Choose your sound  
from the menu.

## TRY IT

Click the green flag to start.



# Create a Story Cards



Choose characters, add conversation,  
and bring your story to life.

# Create a Story Cards

Start with the first card, and then try the other cards in any order:

- **Start a Story**
- **Start a Conversation**
- **Switch Backdrops**
- **Click a Character**
- **Add Your Voice**
- **Glide to a Spot**
- **Walk onto the Stage**
- **Respond to a Character**
- **Add a Scene**



# Start a Story

Set the scene and have a character say something.



# Start a Story

scratch.mit.edu

## GET READY



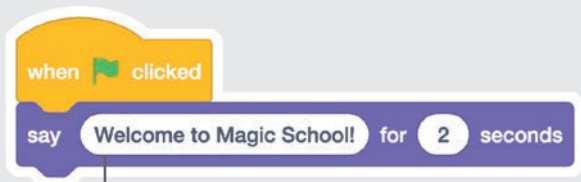
Choose a backdrop.



Choose a character.



## ADD THIS CODE



Type what you want your character to say.

## TRY IT

Click the green flag to start.



# Start a Conversation

Make two characters talk to each other.



# Start a Conversation

scratch.mit.edu

## GET READY



Choose two characters,  
like Witch and Elf.



## ADD THIS CODE

Click the thumbnail for each character, and then add its code.



```
when clicked
say I have a pet owl! for 2 seconds
wait 2 seconds
```



```
when clicked
wait 2 seconds
say What's its name? for 2 seconds
```

Type what you want  
each character to say.

## TIP

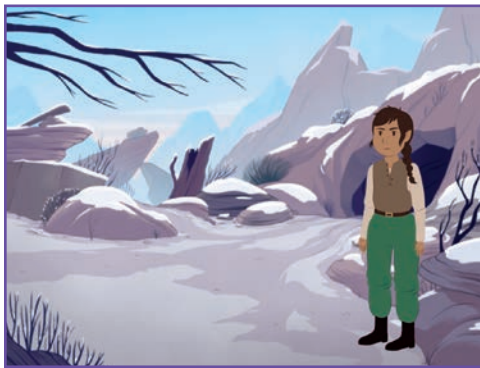


To change the direction a character is facing, click the **Costumes** tab, then click **Flip Horizontal**.



# Switch Backdrops

Change from one backdrop to another.



# Switch Backdrops

scratch.mit.edu

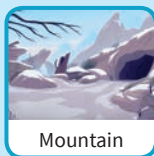
## GET READY



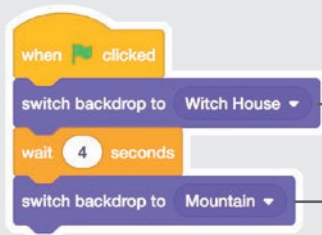
Choose a character.



Choose two backdrops.



## ADD THIS CODE



Choose the backdrop you want to start with.

Choose the second backdrop.

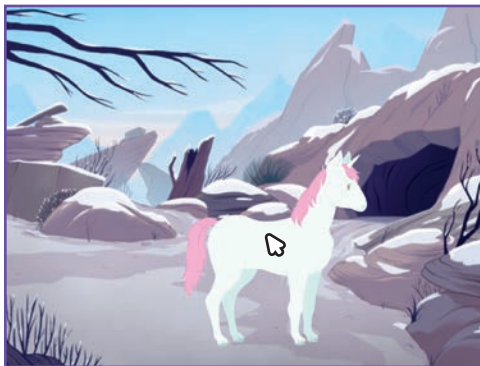
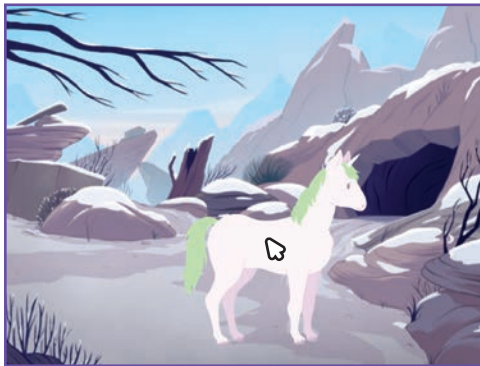
## TRY IT

Click the green flag to start.



# Click a Character

Make your story interactive.



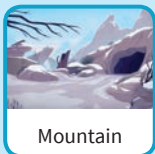
# Click a Character

scratch.mit.edu

## GET READY



Choose a backdrop.



Mountain



Choose a character.

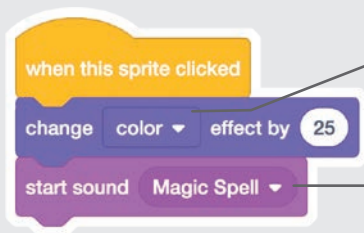


Unicorn

## ADD THIS CODE



Unicorn



You can choose different effects.

Select a sound from the menu.

## TRY IT

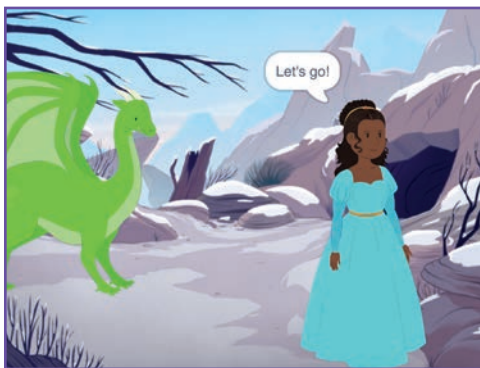
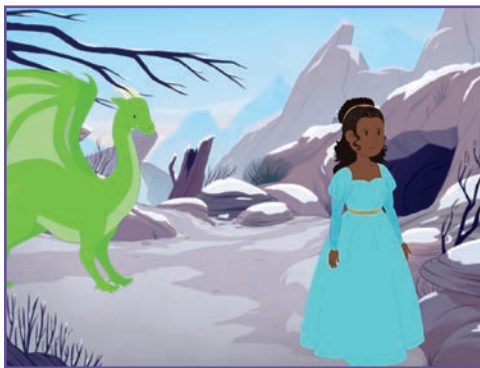
Click your character.





# Add Your Voice

Record your voice to make a character talk.



# Add Your Voice

scratch.mit.edu

## GET READY

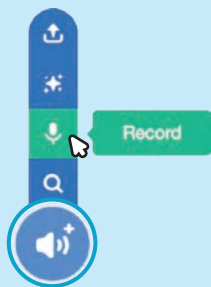


Choose a  
sprite.



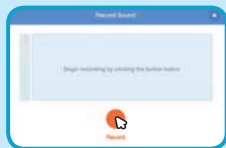
Sounds

Click the **Sounds** tab.



Choose **Record** from the  
pop-up menu.

Click **Record**.



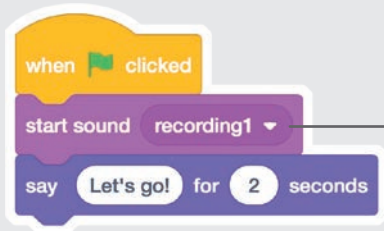
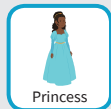
When you're done,  
click **Save**.

## ADD THIS CODE



Code

Click the **Code** tab.



Select your recording  
from the menu.

## TRY IT

Click the green flag to start.



# Glide to a Spot

Make a character move across the Stage.



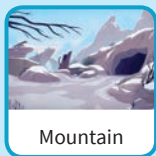
# Glide to a Spot

scratch.mit.edu

## GET READY



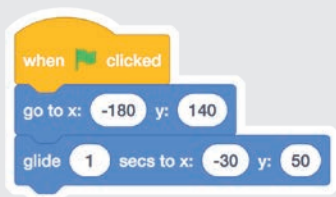
Choose a backdrop.



Choose a character.



## ADD THIS CODE

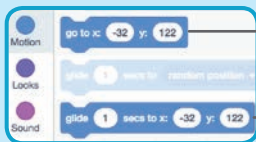


## TRY IT

Click the green flag to start.



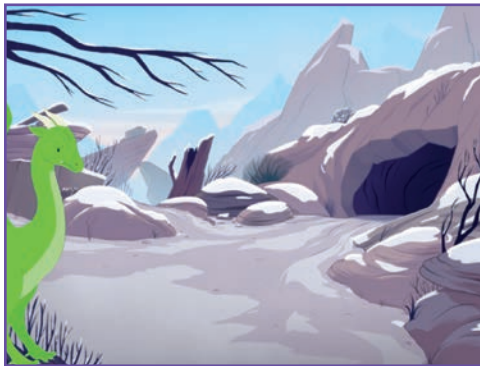
## TIP



When you drag a sprite, the numbers for  $x$  and  $y$  will update in the blocks palette.

# Walk onto the Stage

Have a character enter the scene.



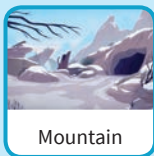
# Walk onto the Stage

scratch.mit.edu

## GET READY



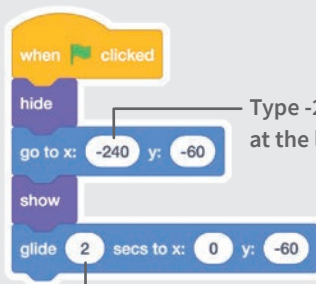
Choose a backdrop.



Choose a character.



## ADD THIS CODE

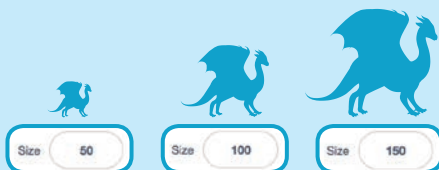
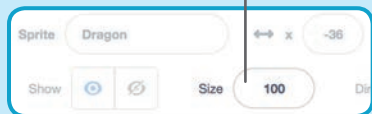


Type -240 to place your sprite at the left edge of the Stage.

Change this number to glide faster or slower.

## TIP

Change the size of a sprite by typing a smaller or larger number.



# Respond to a Character

Coordinate a conversation so that one character talks after another.



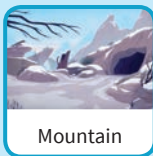
# Respond to a Character

scratch.mit.edu

## GET READY



Choose a backdrop.



Mountain



Choose two characters.



Goblin



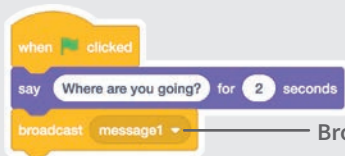
Princess

## ADD THIS CODE

Click the thumbnail for each character, and then add its code.



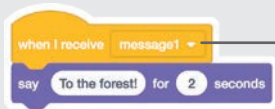
Goblin



Broadcast a message.

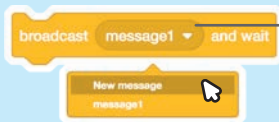


Princess



Tell this character what to do when it receives the broadcast.

## TIP



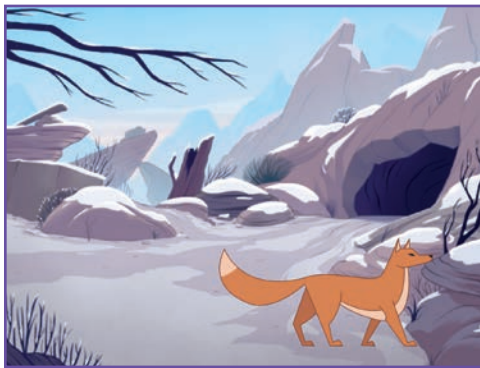
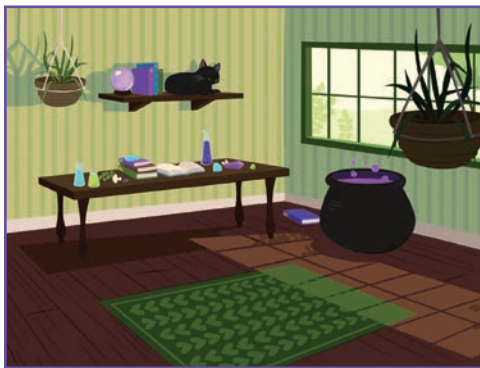
You can click the drop-down menu to add a new message.



# Add a Scene



Create multiple scenes with different backdrops and characters.



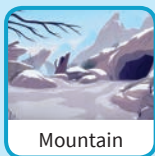
# Add a Scene

scratch.mit.edu

## GET READY



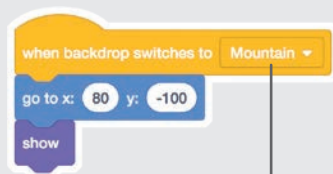
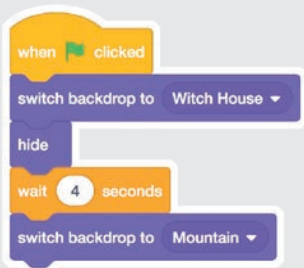
Choose two backdrops.



Choose a character.



## ADD THIS CODE



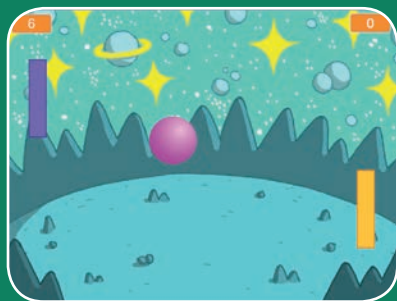
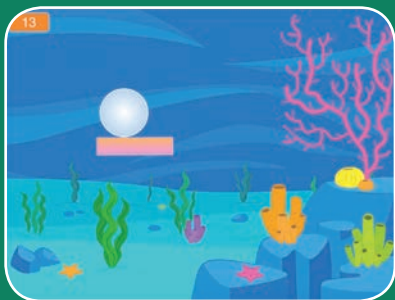
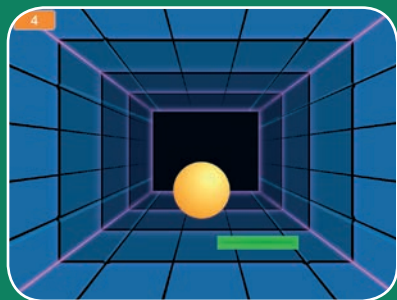
Choose the backdrop name from the menu.

## TRY IT

Click the green flag to start.



# Pong Game Cards



Make a bouncing ball game and score points to win!

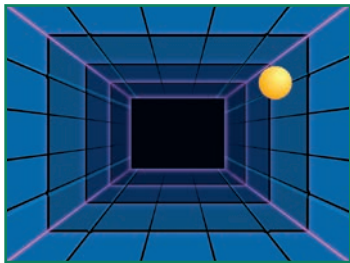
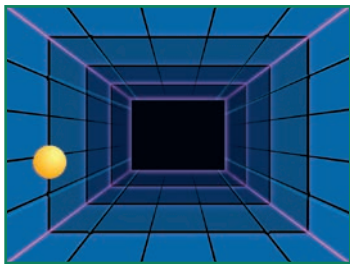
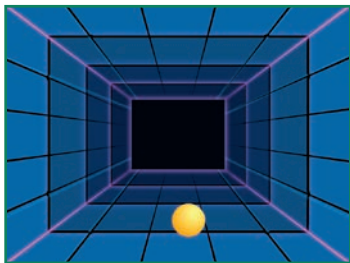
# Pong Game Cards

Use these cards in this order:

- 1. Bounce Around**
- 2. Move the Paddle**
- 3. Bounce off the Paddle**
- 4. Game Over**
- 5. Score Points**
- 6. Win the Game**

# Bounce Around

Make a ball move around the Stage.



# Bounce Around

scratch.mit.edu

## GET READY



Choose a backdrop.



Neon Tunnel



Choose a ball.



Ball

## ADD THIS CODE



Ball



Type a larger number to move faster.

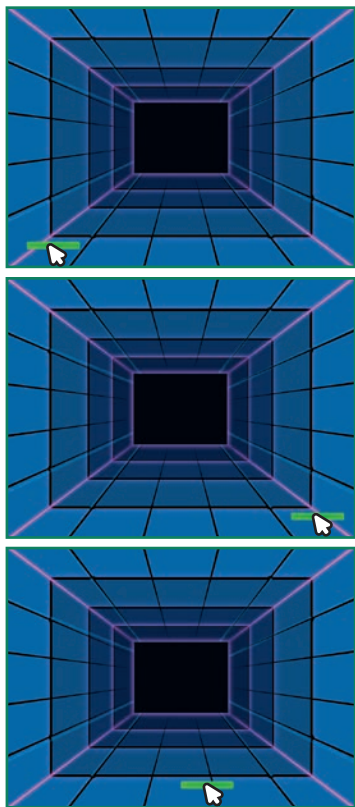
## TRY IT

Click the green flag to start.



# Move the Paddle

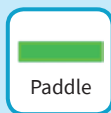
Control a paddle by moving  
your mouse pointer.



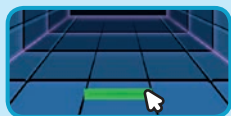
# Move the Paddle

scratch.mit.edu

## GET READY



Choose a sprite for hitting the ball, like Paddle.



Then, drag your paddle to the bottom of the Stage.

## ADD THIS CODE



Insert the **mouse x** block into the **set x to** block.



## TRY IT

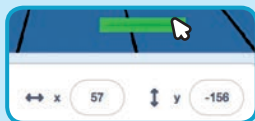
Click the green flag to start.



Move your mouse pointer to move the paddle.

## TIP

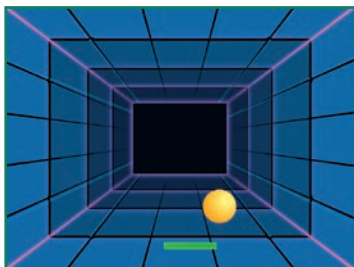
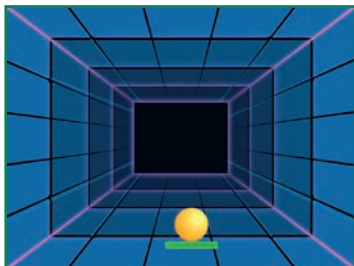
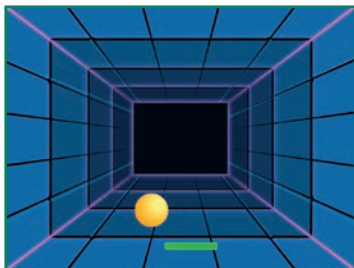
You can see the **x** position of the paddle change as you move the mouse pointer across the Stage.





# Bounce off the Paddle

Make the ball bounce off the paddle.

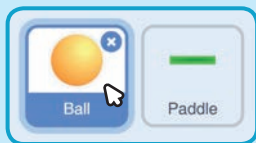


# Bounce off the Paddle

scratch.mit.edu

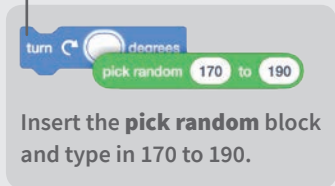
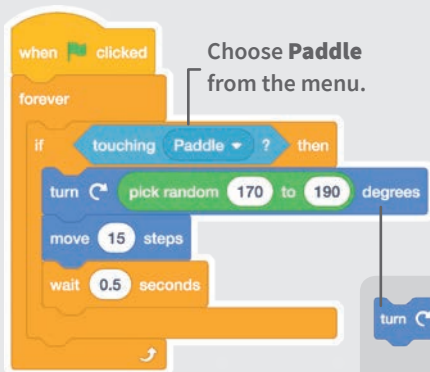
## GET READY

Click to select the Ball sprite.



## ADD THIS CODE

Add this new stack of blocks to your Ball sprite.



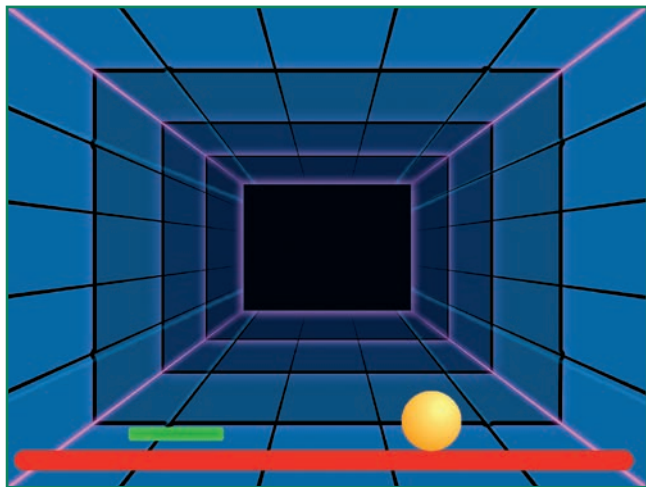
## TRY IT

Click the green flag to start.



# Game Over

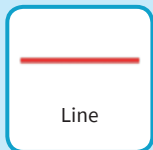
Stop the game if the ball hits the red line.



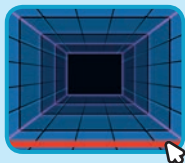
# Game Over

scratch.mit.edu

## GET READY



Choose the sprite called Line.



Drag the Line sprite to the bottom of the Stage.

## ADD THIS CODE



Choose **Ball** from the menu.

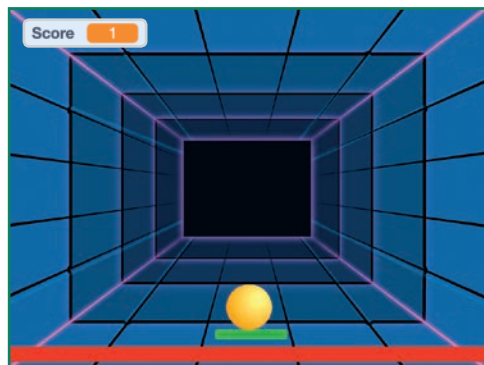
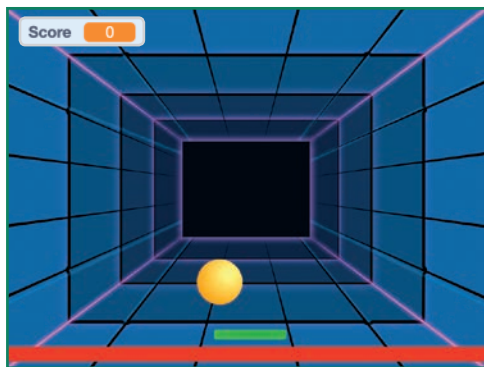
## TRY IT

Click the green flag to start.



# Score Points

Add a point each time you hit the ball with the paddle.



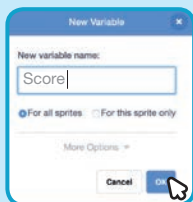
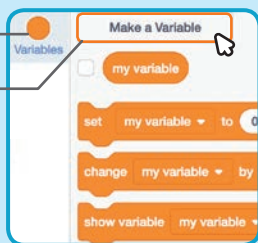
# Score Points

scratch.mit.edu

## GET READY

Choose **Variables**.

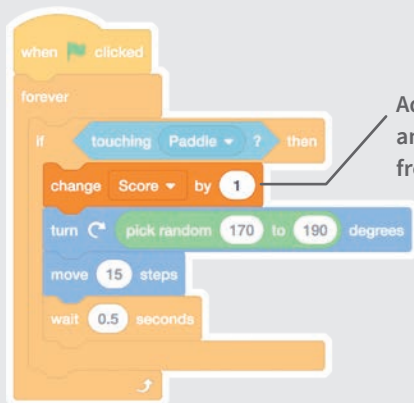
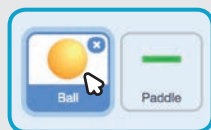
Click the **Make a Variable** button.



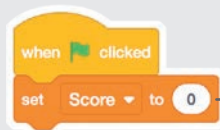
Name this variable **Score** and then click **OK**.

## ADD THIS CODE

Click to select the **Ball** sprite.



Add this block and choose **Score** from the menu.



Use this block to reset the score. Choose **Score** from the menu.

# Win the Game

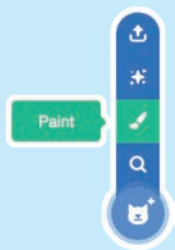
When you score enough points,  
display a winning message!



# Win the Game

scratch.mit.edu

## GET READY



Click the **Paint** icon to make a new sprite.

Use the **Text** tool to write a message, like "You Won!"

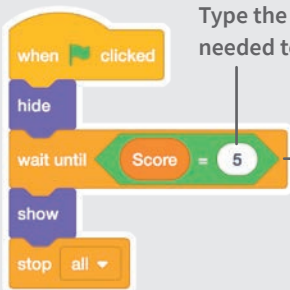


You can change the font color, size, and style.

## ADD THIS CODE



Click the **Code** tab.



Type the number of points needed to win the game.



Insert the **Score** block into the **equals** block from the Operators category.

## TRY IT

Click the green flag to start.



Play until you score enough points to win!



# Let's Dance Cards



Design an animated dance scene  
with music and dance moves.

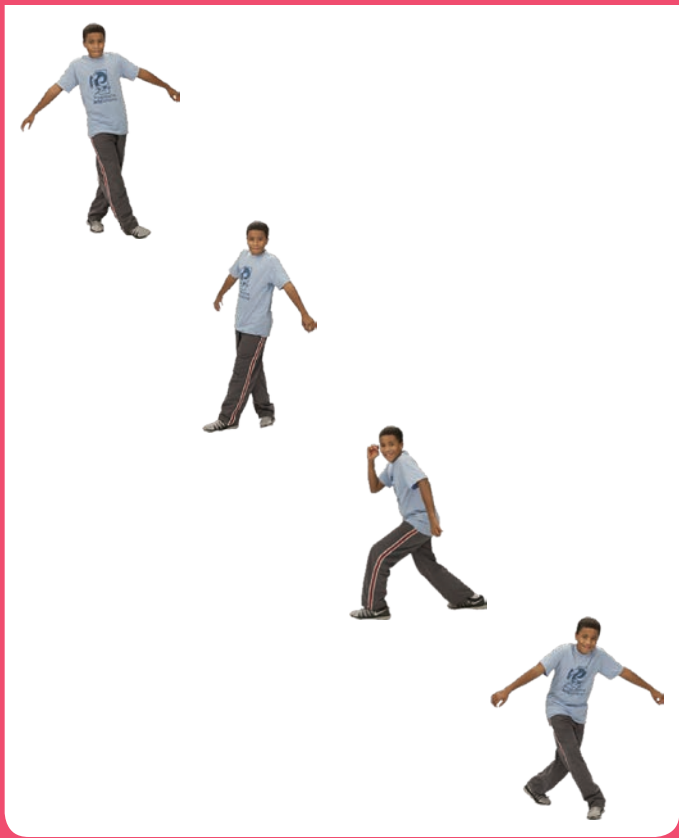
# Let's Dance Cards

Try these cards in any order:

- **Dance Sequence**
- **Dance Loop**
- **Play Music**
- **Take Turns**
- **Starting Position**
- **Shadow Effect**
- **Interactive Dance**
- **Color Effect**
- **Leave a Trail**

# Dance Sequence

Make an animated dance.



# Dance Sequence

scratch.mit.edu



## GET READY



Choose a dancer.

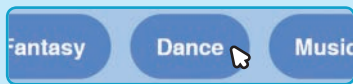


Ten80 Dance



Costumes

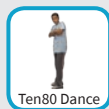
Click the **Costumes** tab to see the different dance moves.



To see just the dance sprites, click the **Dance** category at the top of the Sprite Library.

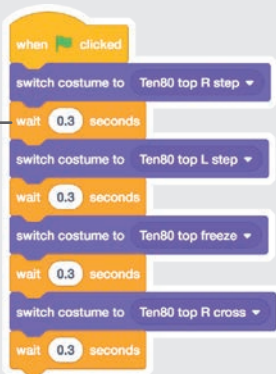
## ADD THIS CODE

Code Click the **Code** tab.



Ten80 Dance

Type how long to wait between dance moves.



Pick different dance moves.

## TRY IT

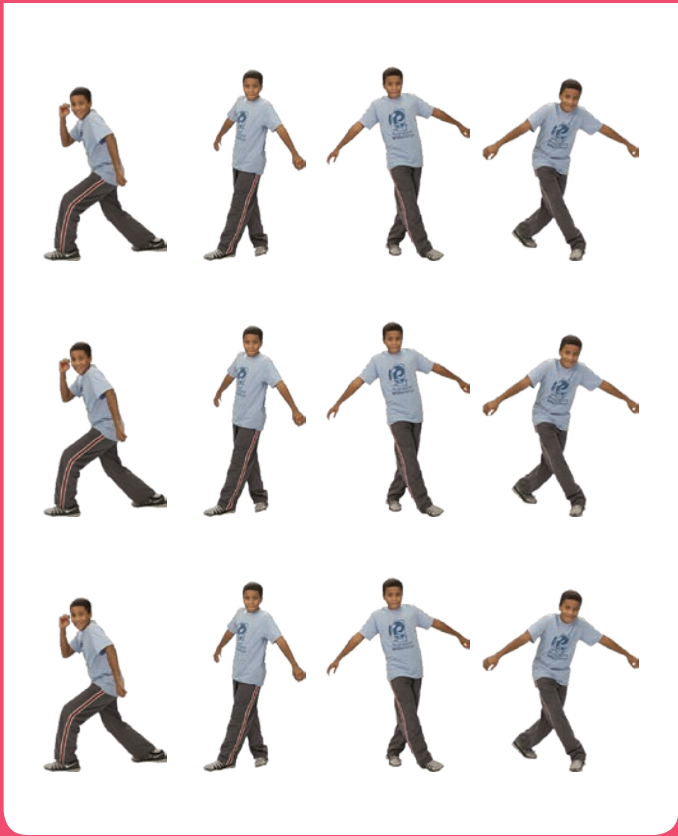
Click the green flag to start.



# Dance Loop



Repeat a series of dance steps.



# Dance Loop

scratch.mit.edu

## GET READY



Go to the  
Sprite Library.



Click the **Dance** category.



Choose a dancer.

## ADD THIS CODE



Add a **repeat** loop  
around your dance  
sequence.



Choose a dance pose.

Type how many  
times you want  
to repeat the dance.

## TRY IT

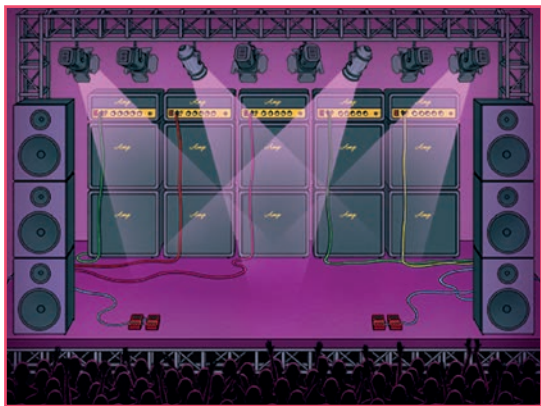
Click the green flag to start.



# Play Music



Play and loop a song.



# Play Music

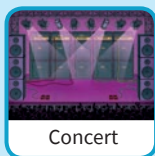
scratch.mit.edu



## GET READY



Choose a backdrop.



Click the **Sounds** tab.

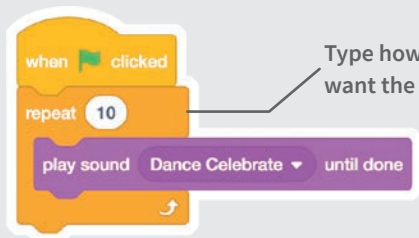
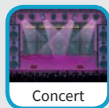


Choose a song from the **Loops** category.

## ADD THIS CODE



Click the **Code** tab.



Type how many times you want the song to repeat.

## TIP

Make sure to use `play sound Dance Celebrate until done` (not `start sound Dance Celebrate`) or else the music won't finish playing before it begins again.



# Take Turns



Coordinate dancers so that one begins after the other finishes.



# Take Turns

scratch.mit.edu

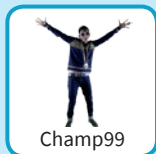
## GET READY



Choose two dancers  
from the Dance category.



Anina Dance



Champ99

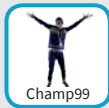
## ADD THIS CODE



Anina Dance

```
when green flag clicked
  switch costume to anina top L step
  wait 0.3 seconds
  switch costume to anina top R step
  wait 0.3 seconds
  switch costume to anina stance
  broadcast message1
```

Broadcast a message.



Champ99

```
when I receive message1
  say My turn to dance! for 1 seconds
  repeat 4
    next costume
  wait 0.3 seconds
```

Tell this dancer sprite  
what to do when it  
receives the message.

## TRY IT

Click the green flag to start.



# Starting Position

Tell your dancers where to start.



# Starting Position

scratch.mit.edu

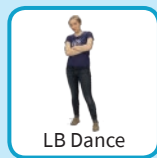
## GET READY



Go to the  
Sprite Library.

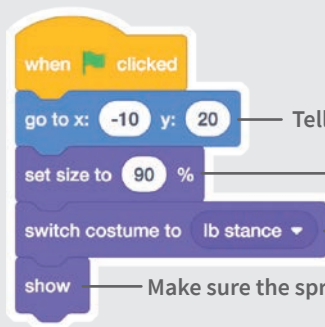
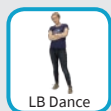


Click the **Dance** category.



Choose a dancer.

## ADD THIS CODE



```
when green flag clicked
  go to x: -10 y: 20
  set size to 90 %
  switch costume to lb stance
  show
```

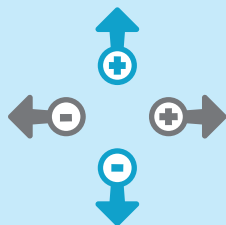
— Tell your sprite where to start.

— Set the sprite's size.

— Choose a starting costume.

— Make sure the sprite is showing.

## TIP



Use `go to x: [ ] y: [ ]` to set a sprite's position on the Stage.

**x** is the position on the Stage from left to right.

**y** is the position on the Stage from top to bottom.

# Shadow Effect



Make a dancing silhouette.



# Shadow Effect

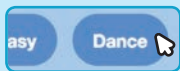
scratch.mit.edu



## GET READY



Go to the  
Sprite Library.



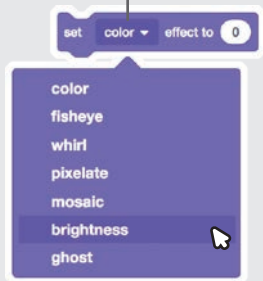
Click the **Dance** category.



Choose a dancer.

## ADD THIS CODE

Choose **brightness**  
from the menu.



Set the brightness to **-100** to  
make the sprite completely dark.



## TRY IT

Click the green flag to start.



Click the stop sign to stop.

# Interactive Dance

Press keys to switch dance moves.



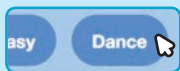
# Interactive Dance

scratch.mit.edu

## GET READY



Go to the  
Sprite Library.



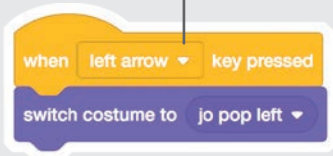
Click the **Dance** category.



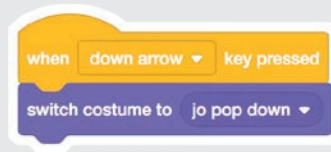
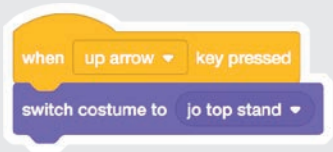
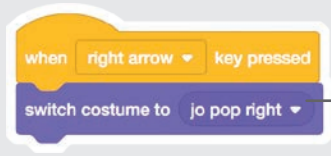
Choose a dancer.

## ADD THIS CODE

Choose a different key to press  
for each dance move.



Pick a dance move from the menu.



## TRY IT



Press the arrow keys on your keyboard.



# Color Effect



Make the backdrop change colors.



# Color Effect

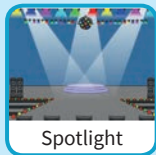
scratch.mit.edu



## GET READY

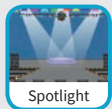


Choose a backdrop.

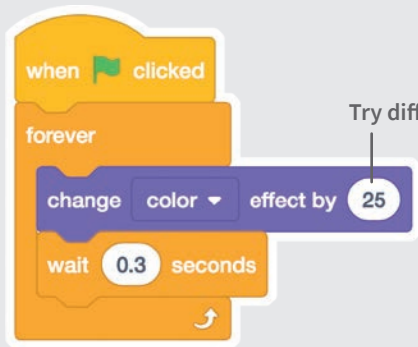


Spotlight

## ADD THIS CODE



Spotlight



Try different numbers.

## TRY IT

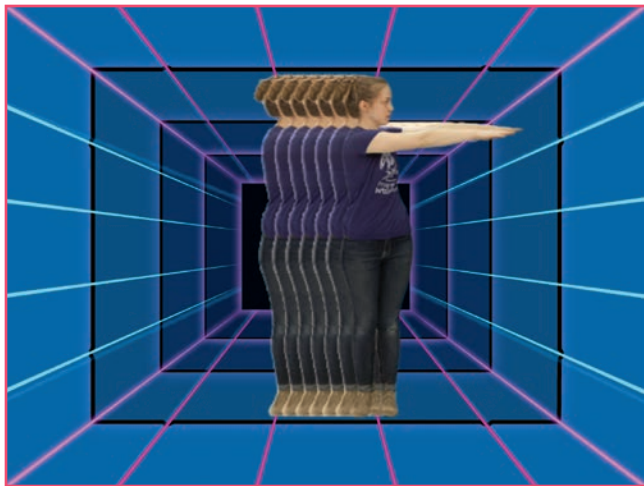
Click the green flag to start.



# Leave a Trail



Stamp a trail as your dancer moves.



# Leave a Trail

scratch.mit.edu

## GET READY



Choose a dancer from the Dance category.

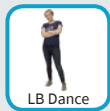


LB Dance

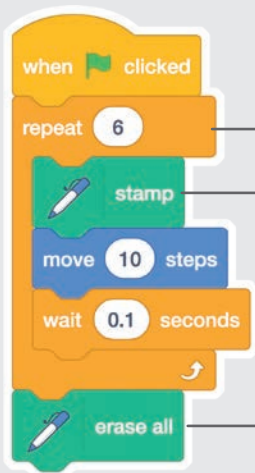


Click the **Extensions** button, and then click **Pen** to add the blocks.

## ADD THIS CODE



LB Dance



Type how many times to repeat.

Stamp an image of the sprite on the Stage.

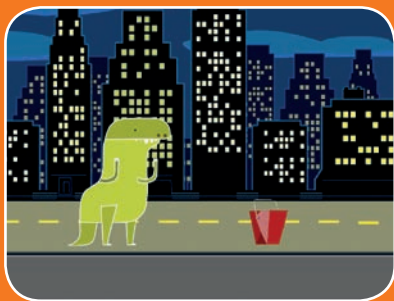
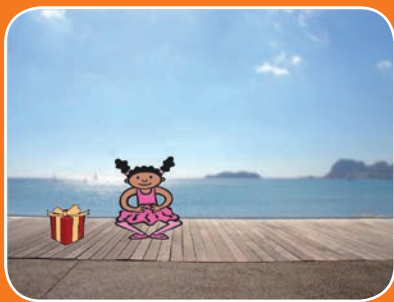
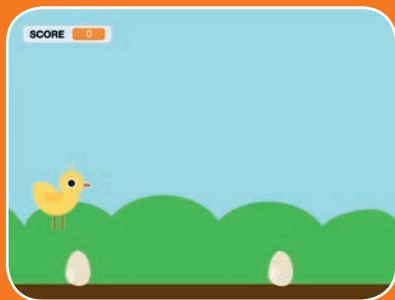
Clear all the stamps.

## TRY IT

Click the green flag to start.



# Jumping Game Cards



Make a character jump over moving obstacles.

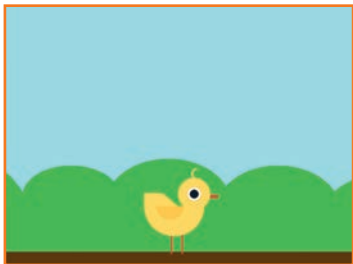
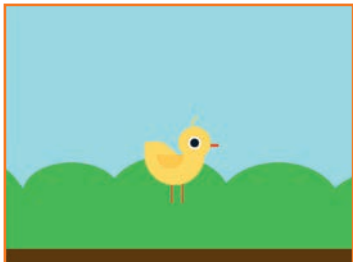
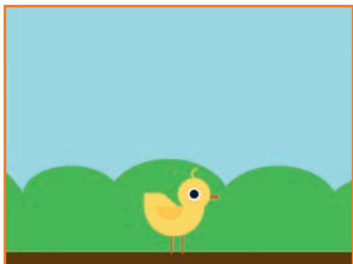
# Jumping Game Cards

Use these cards in this order:

- 1. Jump**
- 2. Go to Start**
- 3. Moving Obstacle**
- 4. Add a Sound**
- 5. Stop the Game**
- 6. Add More Obstacles**
- 7. Score**

# Jump

Make a character jump.



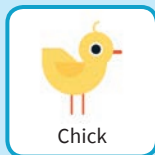
## GET READY



Choose a backdrop.



Choose a character,  
like Chick.



## ADD THIS CODE



Type a minus sign  
to go back down.

## TRY IT

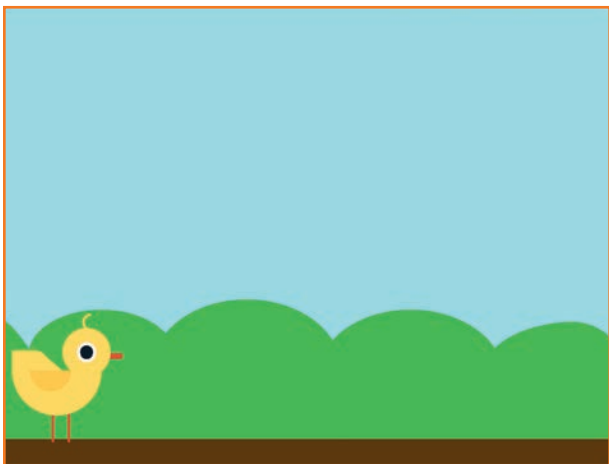


Press the **space** key on your keyboard.



# Go to Start

Set the starting point for your sprite.



# Go to Start

scratch.mit.edu

## GET READY



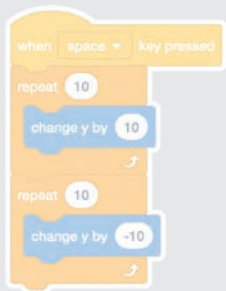
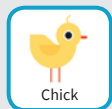
Drag your character to where you want it.



When you move your character, its **x** and **y** position will update in the blocks palette.

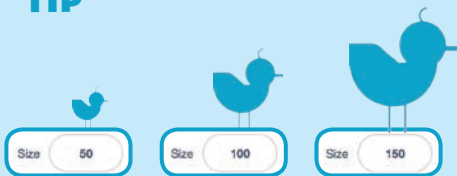
Now when you drag out a **go to** block, it will set to your character's new position.

## ADD THIS CODE



Set the starting position. (Your numbers may be different.)

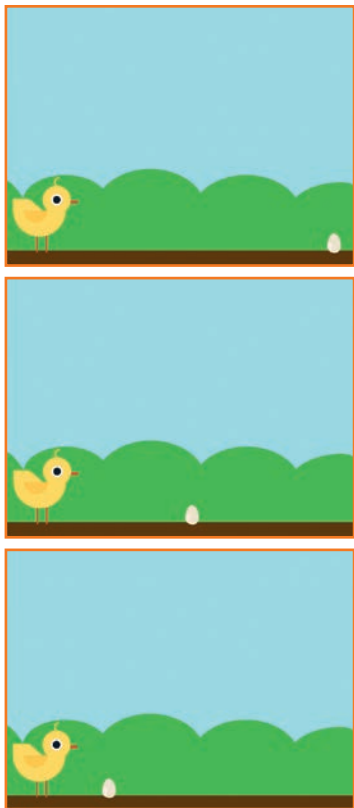
## TIP



Change the size of a sprite by typing a smaller or larger number.

# Moving Obstacle

Make an obstacle move  
across the Stage.



# Moving Obstacle

scratch.mit.edu

## GET READY

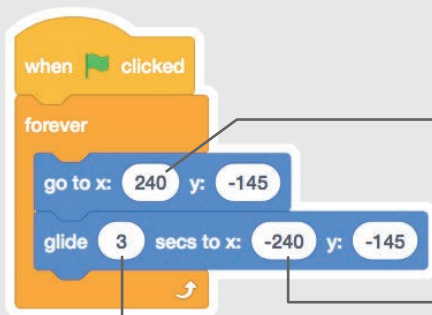


Choose a sprite to be an obstacle, such as Egg.



Egg

## ADD THIS CODE



Start at the right edge of the Stage.

Glide to the left edge of the Stage.

Type a smaller number to go faster.

## TRY IT

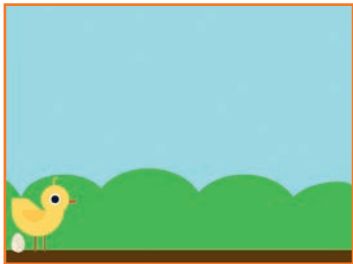
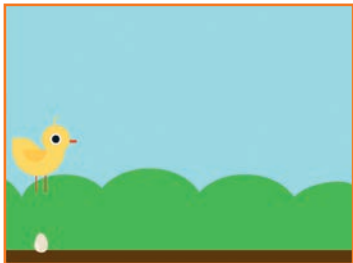
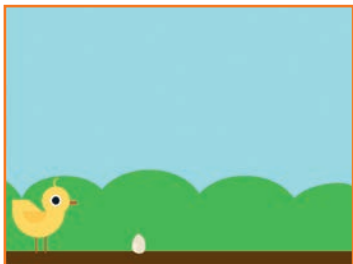
Click the green flag to start.



Press the **space** key on your keyboard.

# Add a Sound

Play a sound when your sprite jumps.

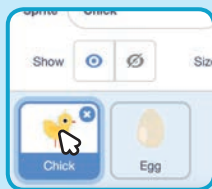


# Add a Sound

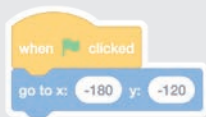
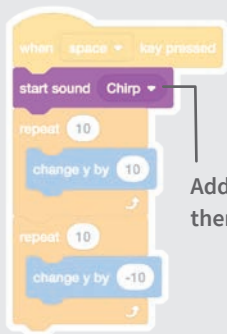
scratch.mit.edu

## GET READY

Click to select the Chick sprite.



## ADD THIS CODE



Add the **start sound** block, then select a sound.

## TRY IT

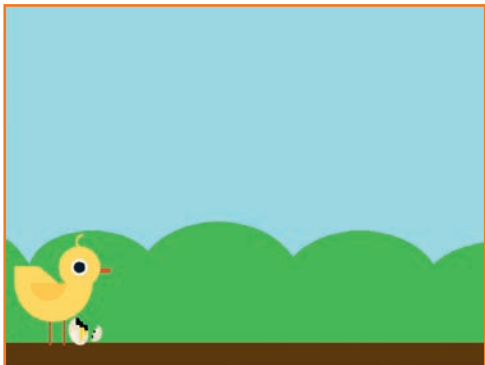
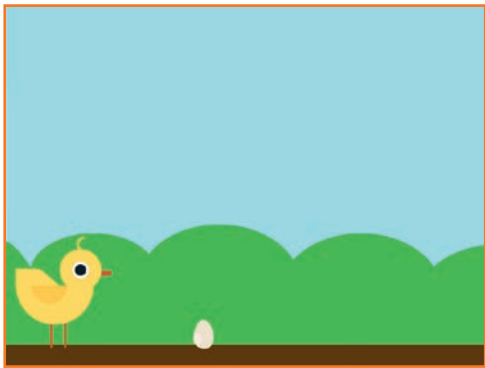
Click the green flag to start.



Press the **space** key on your keyboard.

# Stop the Game

Stop the game if your sprite touches the egg.

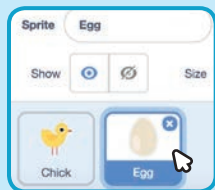


# Stop the Game

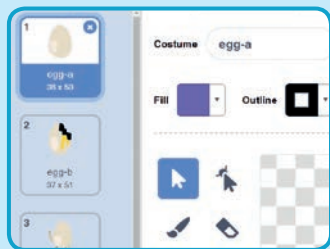
scratch.mit.edu

## GET READY

Click to select the Egg sprite.



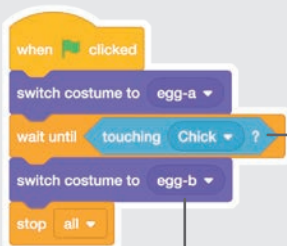
Click the **Costumes** tab to see the Egg sprite's costumes.



## ADD THIS CODE

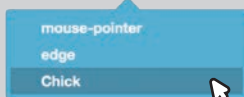


Click the **Code** tab and add this code.



Choose a second costume for the Egg sprite to change to.

Insert the **touching** block and choose **Chick** from the menu.



## TRY IT

Click the green flag to start.

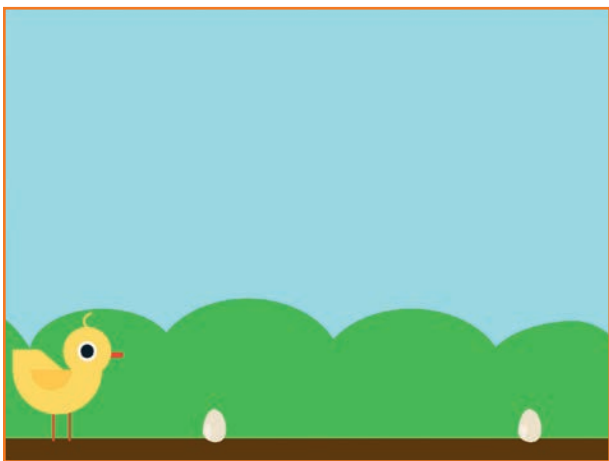


Press the **space** key on your keyboard.



# Add More Obstacles

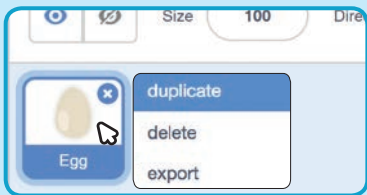
Make the game harder by adding more obstacles.



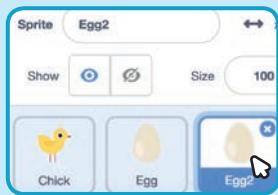
# Add More Obstacles

scratch.mit.edu

## GET READY



To duplicate the Egg sprite, right-click (Mac: control-click) on the thumbnail, and then choose **duplicate**.



Click to select Egg2.

## ADD THIS CODE



Add these blocks to wait before showing the second egg.

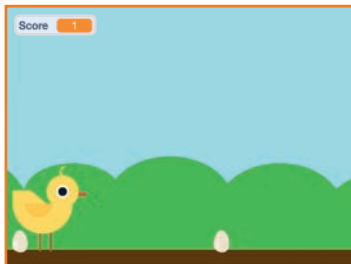
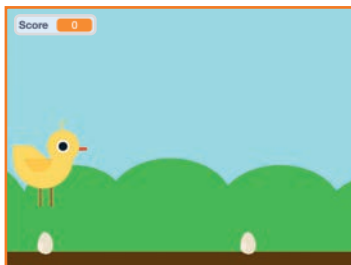
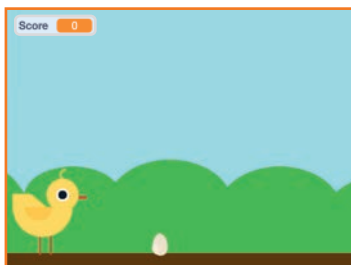
## TRY IT

Click the green flag to start.



# Score

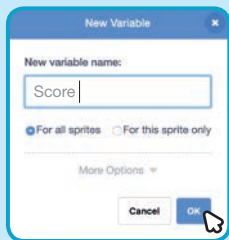
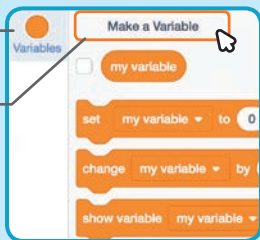
Add a point each time your sprite jumps over an egg.



## GET READY

Choose **Variables**.

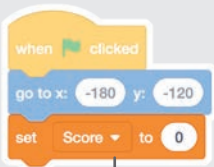
Click the **Make a Variable** button.



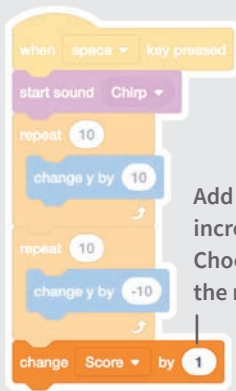
Name this variable **Score** and then click **OK**.

## ADD THIS CODE

Click the Chick sprite and add two blocks to your code:



Add this block and then choose **Score** from the menu.

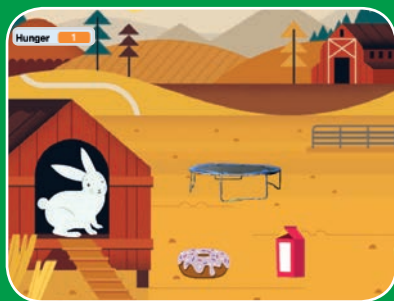


Add this block to increase the score. Choose **Score** from the menu.

## TRY IT

Jump over the eggs to score points!

# Virtual Pet Cards



Create an interactive pet that  
can eat, drink, and play.



# Virtual Pet Cards

Use these cards in this order:

- 1. Introduce Your Pet**
- 2. Animate Your Pet**
- 3. Feed Your Pet**
- 4. Give Your Pet a Drink**
- 5. What Will Your Pet Say?**
- 6. Time to Play**
- 7. How Hungry?**

# Introduce Your Pet

Choose a pet and have it say hello.



# Introduce Your Pet

scratch.mit.edu

## GET READY



Choose a backdrop, like Garden Rock.



Garden Rock

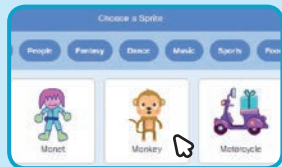


Choose a sprite to be your pet, like Monkey.



Monkey

Pick a sprite with more than one costume.



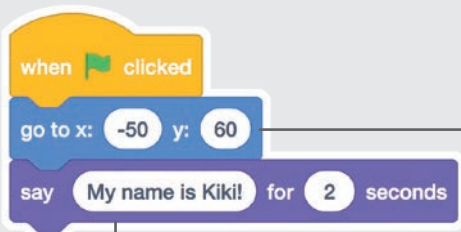
Scroll over sprites in the Sprite Library to see their different costumes.

## ADD THIS CODE

Drag your pet to where you want it on the Stage.



Monkey



Set its position.  
(Your numbers may be different.)

Type what you want your pet to say.

## TRY IT

Click the green flag to start.





# Animate Your Pet

Bring your pet to life.



# Animate Your Pet

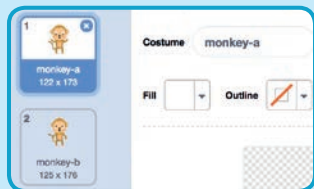
scratch.mit.edu

## GET READY



Costumes

Click the **Costumes** tab to see your pet's costumes.



## ADD THIS CODE

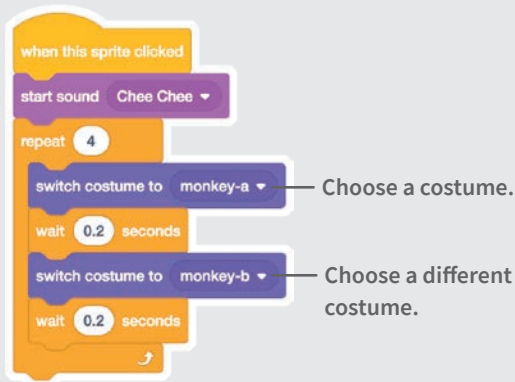


Code

Click the **Code** tab and add this code.



Monkey



## TRY IT

Click your pet.



# Feed Your Pet

Click the food to feed your pet.



# Feed Your Pet

scratch.mit.edu

## GET READY

 Sounds

Click the **Sounds** tab.



Choose a sound from the Sounds Library, like Chomp.



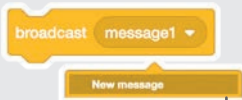
Choose a food sprite, like Bananas.



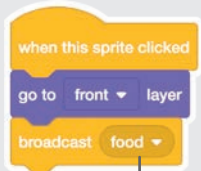
## ADD THIS CODE

 Code

Click the **Code** tab.

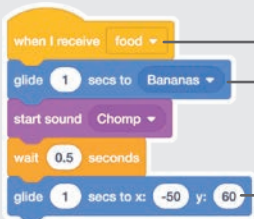


Select **New message** and name it **food**.



Broadcast the **food** message.

Select your pet.



Choose **food** from the menu.

Choose **Bananas** from the menu.

Glide to the starting position.

## TRY IT

Click the food.



# Give Your Pet a Drink

Give your pet some water to drink.



# Give Your Pet a Drink

scratch.mit.edu

## GET READY



Choose a drink sprite,  
like Glass Water.



## ADD THIS CODE



```
when this sprite clicked
  go to front layer
  broadcast drink
  wait 1 seconds
  switch costume to glass water-b
  start sound Water Drop
  wait 1 seconds
  switch costume to glass water-a
```

Broadcast a new message.

Switch to the empty glass.

Switch to the full glass.

Tell your pet what to do when it receives the message.



```
when I receive drink
  glide 1 secs to Glass Water
  wait 1 seconds
  glide 1 secs to x: -50 y: 60
```

Choose **drink** from the menu.

Choose **Glass Water** from the menu.

Glide to the starting position.

## TRY IT

Click the drink to start.



# What Will Your Pet Say?

Let your pet choose what it will say.



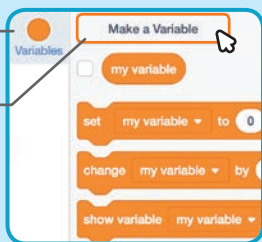
# What Will Your Pet Say?

scratch.mit.edu

## GET READY

Choose **Variables**.

Click the **Make a Variable** button.



Name this variable **Choice** and then click **OK**.

## ADD THIS CODE



Insert the **pick random** block.

Type things for your pet to say.

Choice = 1

Insert the **Choice** block into the **equals** block from the Operators category.

## TRY IT

Click your pet to see what it says.





# Time to Play

Have your pet play with a ball.



# Time to Play

scratch.mit.edu

## GET READY

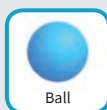


Choose a sprite,  
like Ball.

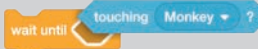


Ball

## ADD THIS CODE



Ball



Insert the touching block  
into the **wait until** block.

when this sprite clicked

go to front layer

broadcast play — Broadcast a new message.

wait until touching Monkey ? — Choose **Monkey** from the menu.

start sound Boing

repeat 10

change y by -5 — Type a minus sign to make the ball move down.

repeat 10

change y by 5 — A positive number makes the ball move up.



Monkey

when I receive play — Choose **play** from the menu.

glide 1 secs to Ball — Pick **Ball** from the menu.

wait 1 seconds

glide 1 secs to x: -50 y: 60

## TRY IT

Click the ball.



# How Hungry?

Keep track of how hungry your pet is.



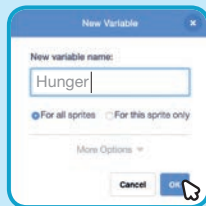
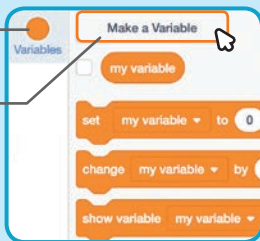
# How Hungry?

scratch.mit.edu

## GET READY

Choose **Variables**.

Click the **Make a Variable** button.

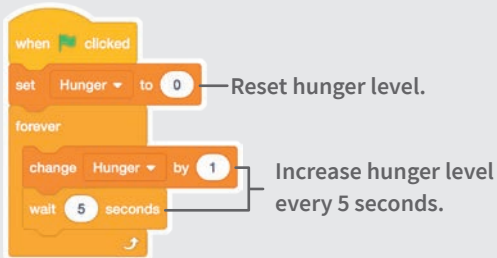


Name this variable **Hunger** and then click **OK**.

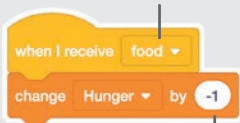
## ADD THIS CODE



Monkey



Choose **food** from the menu.



Type a minus sign to make your pet less hungry when it gets food.

## TRY IT

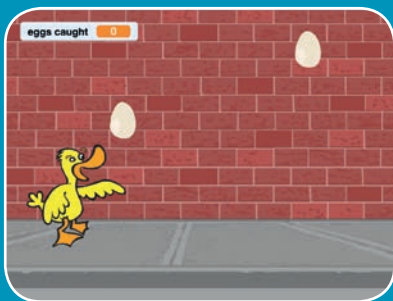
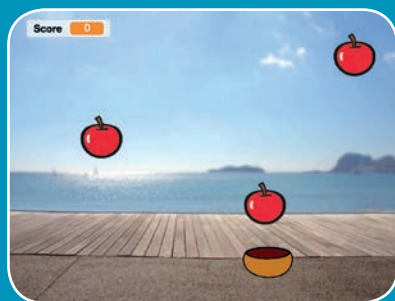
Click the green flag to start.



Then click the food.



# Catch Game Cards



Make a game where you catch things falling from the sky.

# Catch Game Cards

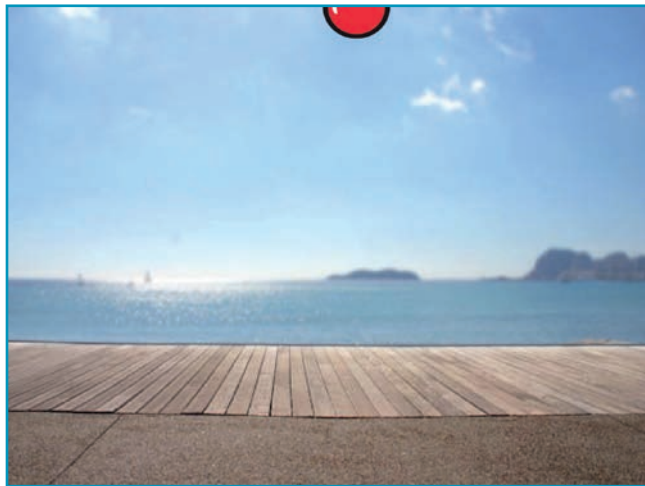
Use these cards in this order:

- 1. Go to the Top**
- 2. Fall Down**
- 3. Move the Catcher**
- 4. Catch It!**
- 5. Keep Score**
- 6. Bonus Points**
- 7. You Win!**

# Go to the Top



Start from a random spot  
at the top of the Stage.



# Go to the Top

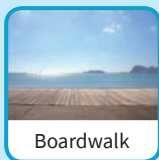
scratch.mit.edu



## GET READY



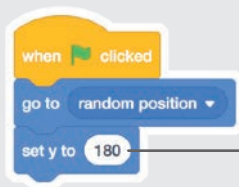
Choose a backdrop,  
like Boardwalk.



Choose a sprite,  
like Apple.



## ADD THIS CODE



Type **180** to go to the  
top of the Stage.

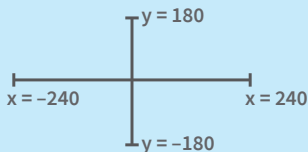
## TRY IT

Click the green flag to start.



## TIP

**y** is the position on the Stage from top to bottom.

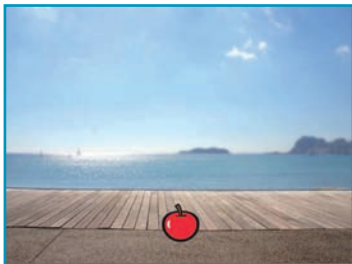
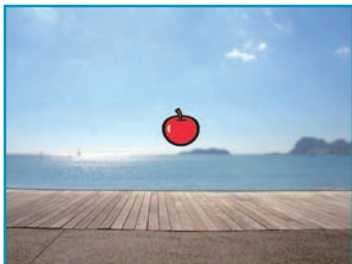
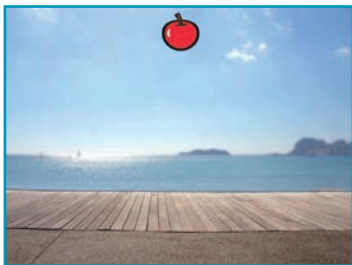




# Fall Down



Make your sprite fall down.

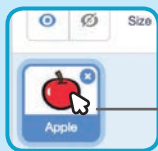


# Fall Down

scratch.mit.edu



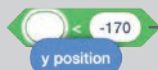
## GET READY



Click to select the Apple sprite.

## ADD THIS CODE

Keep the previous code as is, and add this second stack of blocks:



Insert the **y position** block into this block from the Operators category.



Type a minus sign to fall down.

Check if near the bottom of the Stage.

Go back to the top of the Stage.

## TRY IT

Click the green flag to start.



Click the stop sign to stop.

## TIP

Use

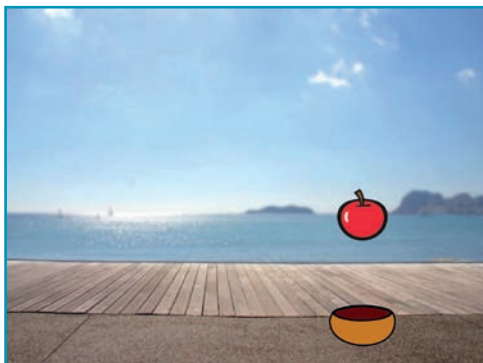
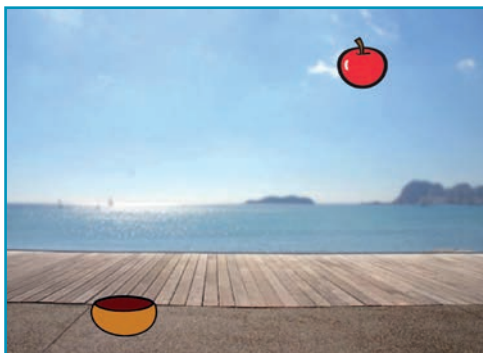


to move up or down.

# Move the Catcher



Press the arrow keys so that the catcher moves left and right.



# Move the Catcher

scratch.mit.edu



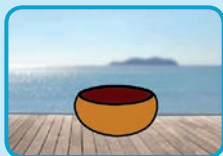
## GET READY



Choose a catcher,  
like Bowl.

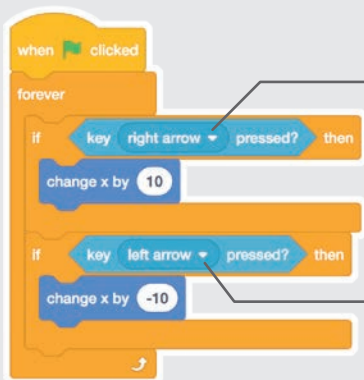
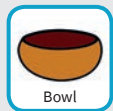


Bowl



Drag the bowl  
to the bottom  
of the Stage.

## ADD THIS CODE



Choose the **right arrow**  
from the menu.

Choose the **left arrow**  
from the menu.

## TRY IT

Click the green  
flag to start.

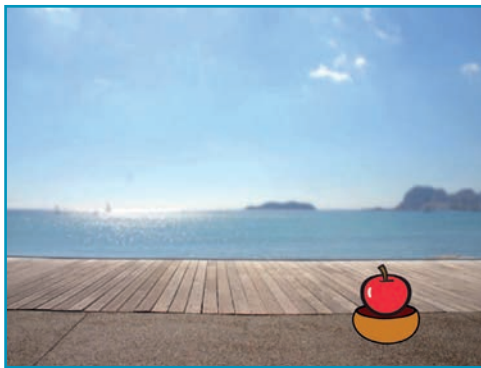
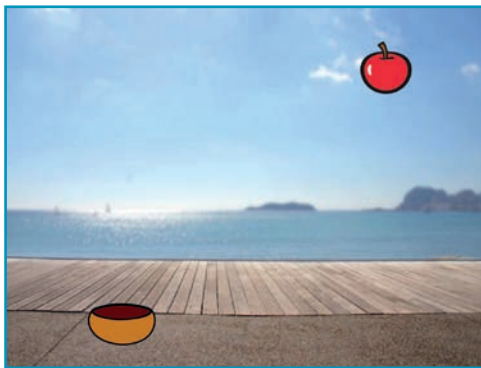


Press the arrow keys to  
move the catcher.

# Catch It!



Catch the falling sprite.



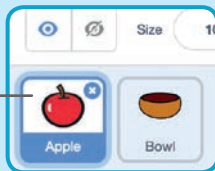
# Catch It!

scratch.mit.edu



## GET READY

Click to select the Apple sprite.



## ADD THIS CODE



Choose **Bowl** from the menu.

Choose a sound.

## TIP



Click the **Sounds** tab if you want to add a different sound.



Then choose a sound from the Sounds Library.

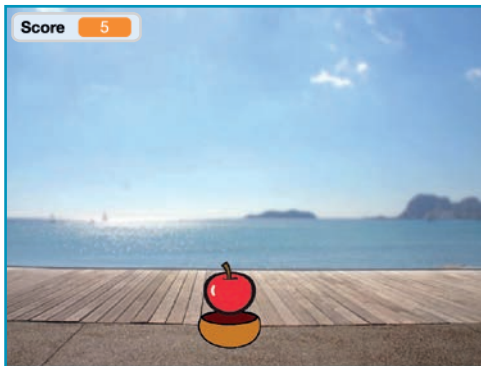
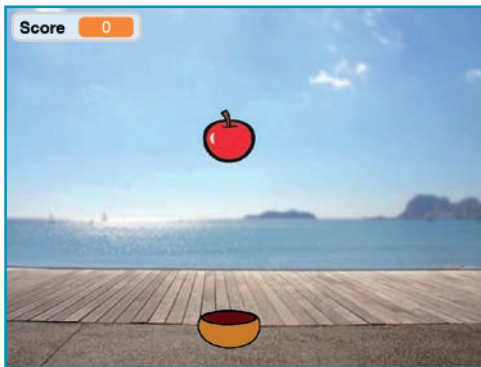


Click the **Code** tab when you want to add more blocks.

# Keep Score



Add a point each time you catch the falling sprite.



# Keep Score

scratch.mit.edu

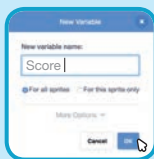


## GET READY

Choose **Variables**.



Click the **Make a Variable** button.



Name this variable **Score** and then click **OK**.

## ADD THIS CODE

Add two new blocks to your code:



Choose **Score** from the drop-down menu.



Add this block to reset the score.

Add this block to increase the score.

## TRY IT

Click the green flag to start.



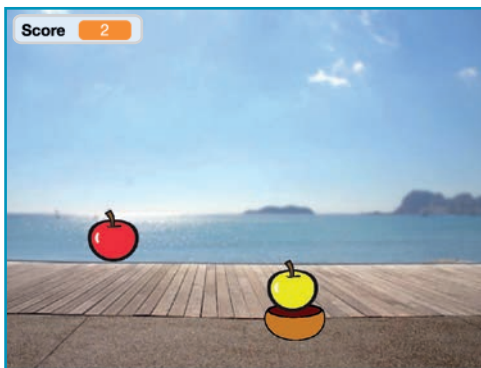
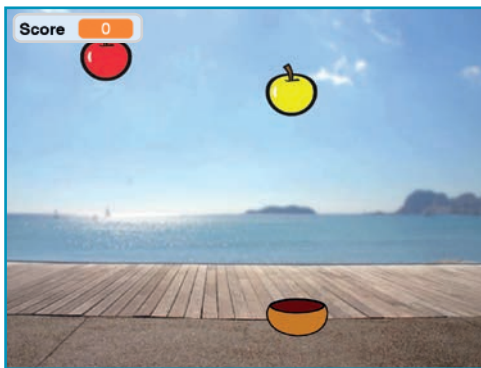
Then, catch apples to score points!



# Bonus Points



Get extra points when  
you catch a golden sprite.



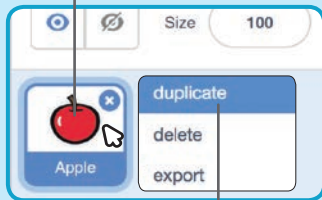
# Bonus Points

scratch.mit.edu



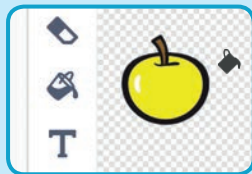
## GET READY

To duplicate your sprite, right-click (Mac: control-click).



Choose **duplicate**.

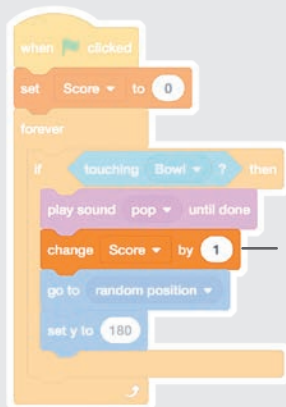
 **Costumes** Click the **Costumes** tab.



You can use the paint tools to make your bonus sprite look different.

## ADD THIS CODE

 **Code** Click the **Code** tab.



Type how many points you get for catching a bonus sprite.

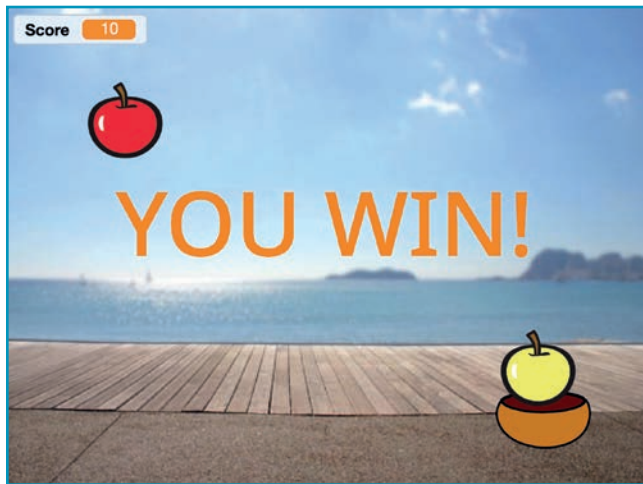
## TRY IT

Catch the bonus sprite to increase your score!

# You Win!



When you score enough points,  
display a winning message!

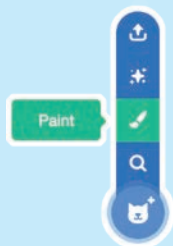


# You Win!

scratch.mit.edu

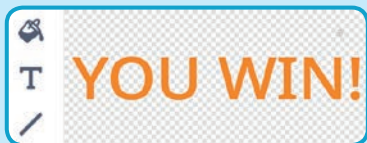


## GET READY



Click the **Paint** icon to make a new sprite.

Use the **Text** tool to write a message, like “You Win!”

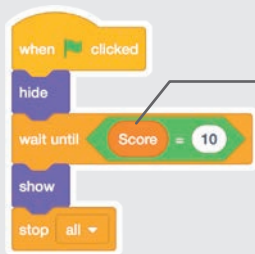


You can change the font color, size, and style.

## ADD THIS CODE



Click the **Code** tab.



Insert the **Score** block from the Variables category.

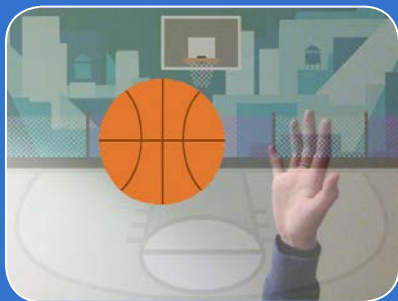
## TRY IT

Click the green flag to start.



Play until you score enough points to win!

# Video Sensing Cards



Interact with projects using  
Video Sensing.

# Video Sensing Cards

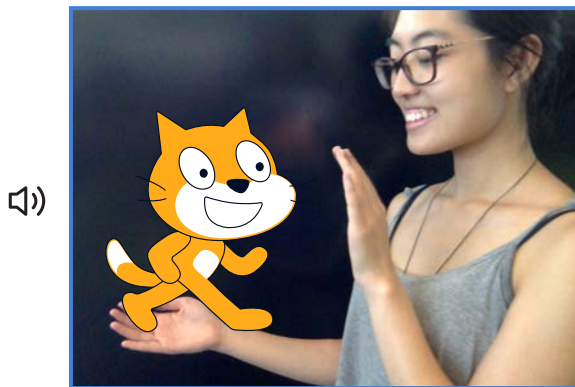
Try these cards in any order:

- **Pet the Cat**
- **Animate**
- **Pop a Balloon**
- **Play the Drums**
- **Keep Away Game**
- **Play Ball**
- **Start an Adventure**

# Pet the Cat



Make the cat meow when you touch it.



# Pet the Cat

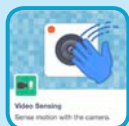
scratch.mit.edu



## GET READY

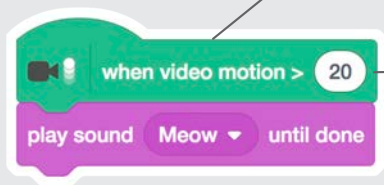


Click the **Extensions** button  
(at the bottom left of the screen).



Choose **Video Sensing**  
to add the video blocks.

## ADD THIS CODE



This will start when it  
senses video motion on  
a sprite.

Type a number between  
1 and 100 to change the  
sensitivity.

1 will start with very little  
movement, 100 requires  
a lot of movement.

## TRY IT

Move your hand to pet the cat.

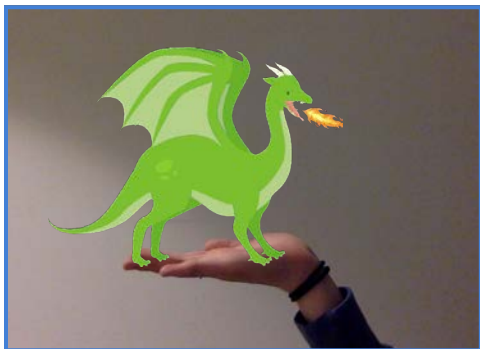




# Animate



Move around to bring a sprite to life.

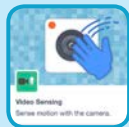




## GET READY



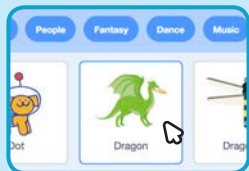
Click the **Extensions** button, then choose **Video Sensing**.



Choose a sprite to animate.

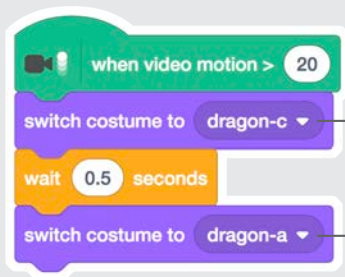


Pick a sprite with more than one costume.



Scroll over sprites in the Sprite Library to see their different costumes.

## ADD THIS CODE



Choose one costume.

Choose a different costume.

## TRY IT

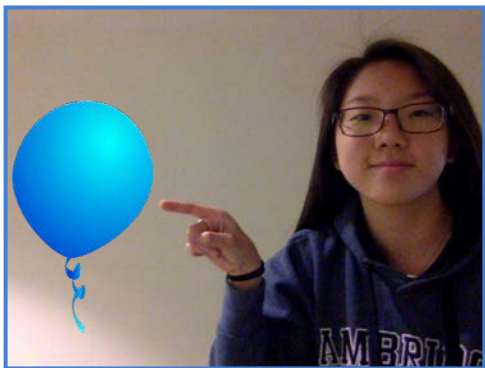
Move around to animate the dragon.



# Pop a Balloon



Use your finger to pop a balloon.



# Pop a Balloon

scratch.mit.edu



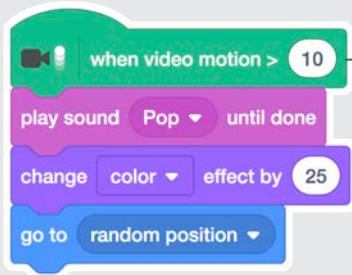
## GET READY



Click the **Extensions** button, then choose **Video Sensing**.

Choose a sprite, like Balloon1.

## ADD THIS CODE



Type a larger number to make it harder to pop.

## TRY IT

Use your finger to pop the balloon.



# Play the Drums



Interact with sprites that play sounds.

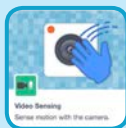


# Play the Drums

scratch.mit.edu



## GET READY



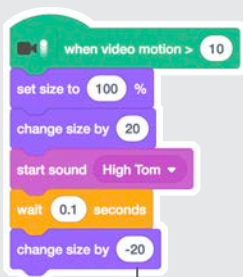
Click the **Extensions** button, then choose **Video Sensing**.



Choose two sprites, like Drum and Drum-cymbal.

## ADD THIS CODE

Click on a drum to select it, then add its code.



Type a minus sign to get smaller.



Choose a costume.

## TRY IT

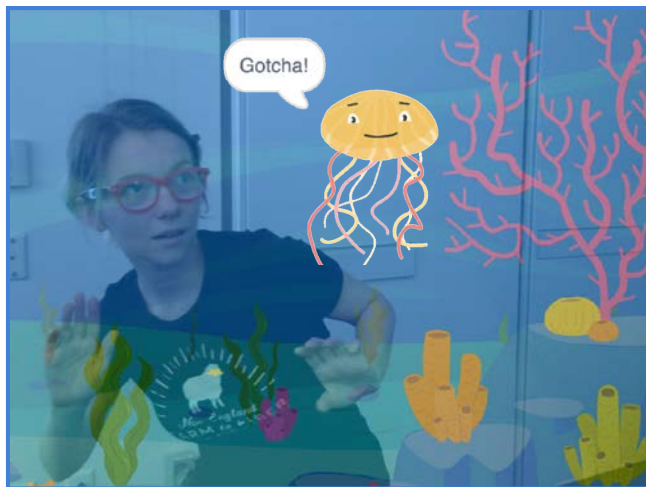
Use your hands to play the drums!



# Keep Away Game



Move around to avoid a sprite.

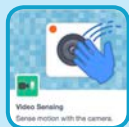


# Keep Away Game

scratch.mit.edu



## GET READY



Click the **Extensions** button, then choose **Video Sensing**.

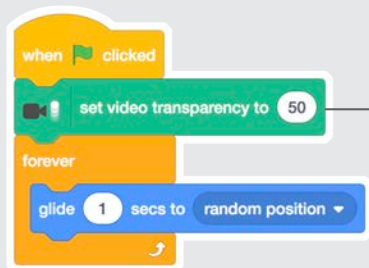


Choose a backdrop, like Ocean.

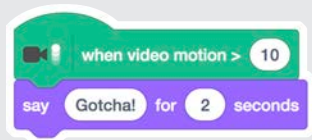


Choose a sprite, like Jellyfish.

## ADD THIS CODE



Type a number between 0 and 100. (0 to show the video, 100 to make the video transparent.)



## TRY IT

Move around to avoid the jellyfish.

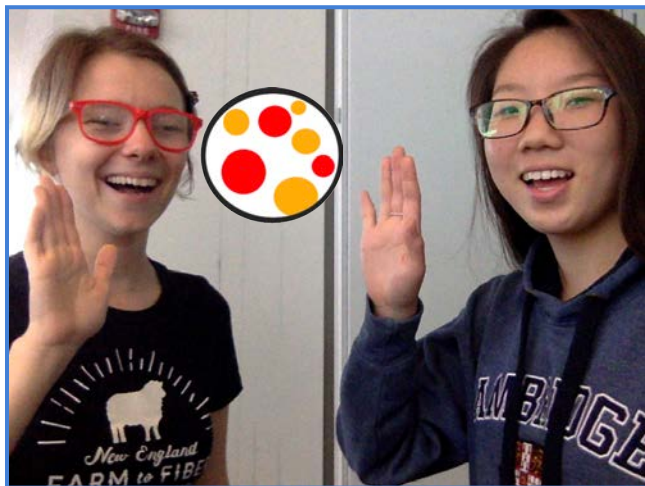




# Play Ball



Use your body to move a  
sprite across the screen.

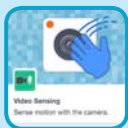


# Play Ball

scratch.mit.edu



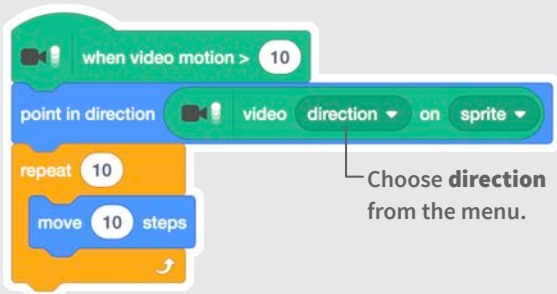
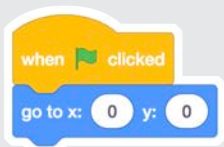
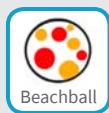
## GET READY



Click the **Extensions** button, then choose **Video Sensing**.

Choose a sprite, like Beachball.

## ADD THIS CODE



Choose **direction** from the menu.

## TRY IT

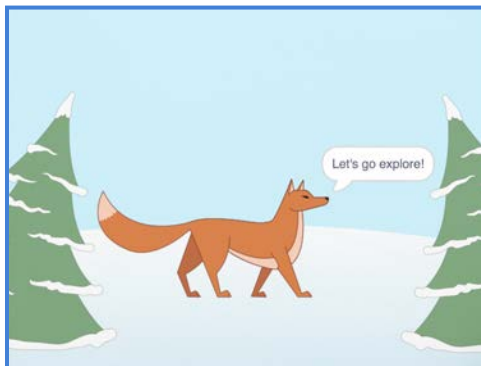


Use your hands to push the beach ball around the screen. Try it with a friend!

# Start an Adventure!



Interact with a story by  
moving your hands.



# Start an Adventure!

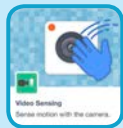
scratch.mit.edu



## GET READY



Click the **Extensions** button.



Choose **Video Sensing**.



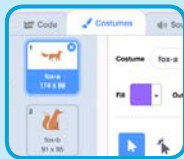
Choose a backdrop.



Choose a sprite.



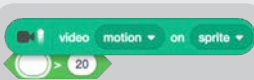
Click the **Costumes** tab to see your sprite's other costumes.



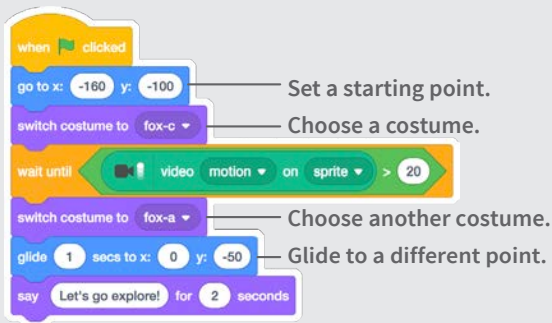
## ADD THIS CODE



Click the **Code** tab.



Insert the **video motion on sprite** block into the **greater than** block from the Operators category.



## TRY IT

Click the green flag. Then wave to wake up the fox.