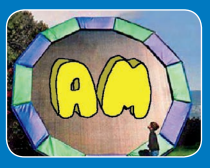
Animate a Name Cards









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.





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









Choose a letter sprite.

ADD THIS CODE



TRY IT





TIP

Click this block to reset the sprite's direction.



Play a Sound

Click a letter to play a sound.



口))



Play a Sound

scratch.mit.edu

GET READY



Go to the Sprite Library.



Click the **Letters** category.



Choose a letter sprite.









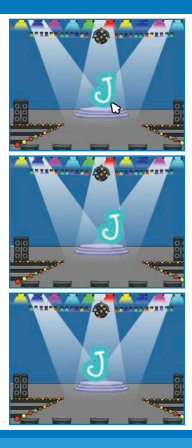
ADD THIS CODE





Dancing Letter

Make a letter move to the beat.



Dancing Letter

scratch.mit.edu

GET READY







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



TRY IT

Click your letter.



Change Size

Make a letter get bigger and then smaller.









Change Size scratch.mit.edu

GET READY





Click the **Letters** category.



Choose a letter sprite.

ADD THIS CODE



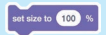
TRY IT

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



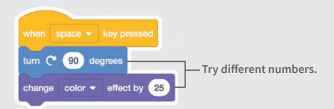






Choose a letter from the Sprite Library.

ADD THIS CODE



TRV IT



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 letter from the Sprite Library.

ADD THIS CODE



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.