A vibrant, cartoon-style illustration of a child's room. At the top, a string of yellow and blue pennant flags hangs across the room. In the center, a wooden desk holds a camera, books, and a pink ball. To the left, a round pink table with orange legs has a green pencil holder and markers on it. A blue chair with a white seat is to the left of the table. In the foreground, a blue monkey sits on a green stool, and a brown teddy bear sits on the floor near a green rug. A window on the right shows a bright outdoor scene. The floor is brown with a dark brown rug.

# Welcome!

LV1 U6 L8

I'm wearing  
a red shirt.

I'm wearing  
a \_\_\_\_.

How was  
your day?

It was \_\_\_\_\_.  
(great, alright, bad)



# My Clothes





oval



rectangle



diamond

# In this lesson:



thirteen



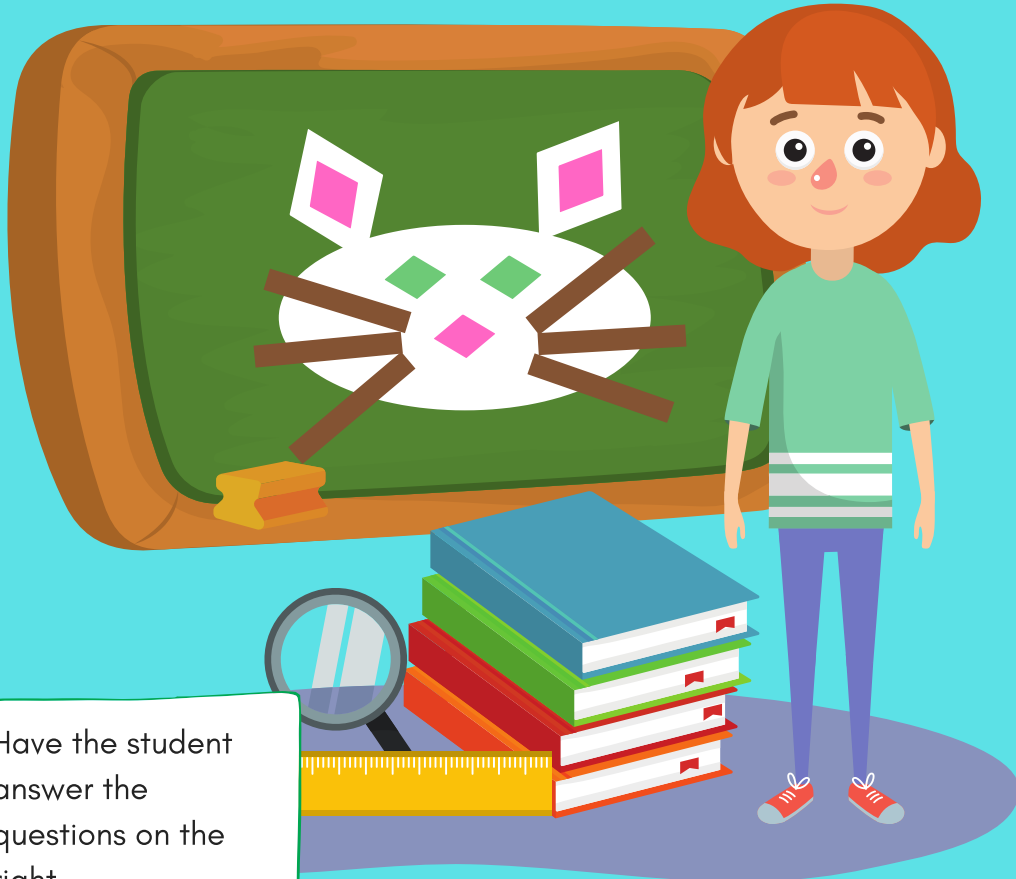
fourteen

I like this **red** hat!

I like that **orange** shirt!







Have the student answer the questions on the right.

**Look at the mouse!**

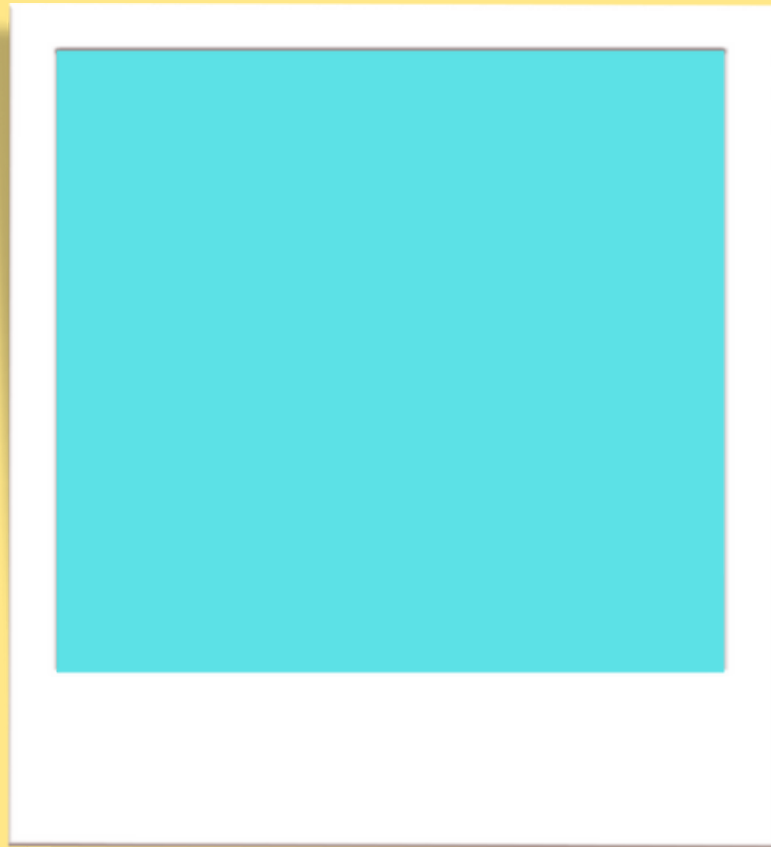
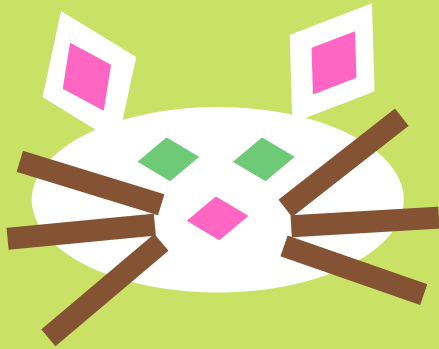
**What shapes do you see?**

**How many rectangles do you see?**

**How many ovals do you see?**


**How many diamonds do you see?**

**What color are the shapes?**



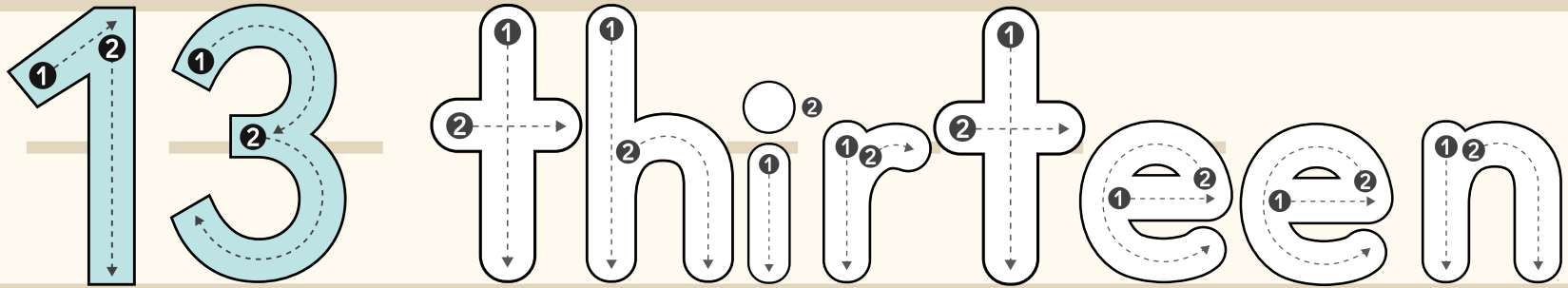
Have the student  
remake the mouse  
by drawing the  
shapes.





Have the student  
use the hats to  
count to thirteen.

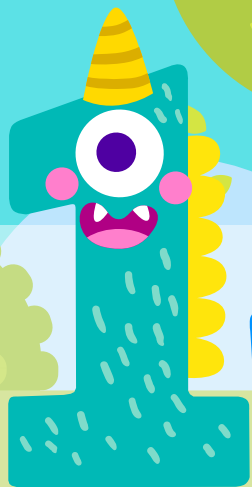
**Thirteen hats!**



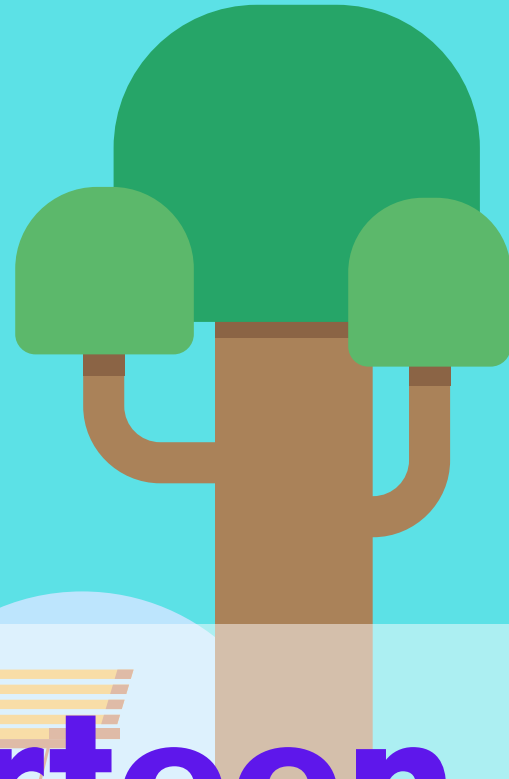
Demonstrate, then have the student trace and say the number.

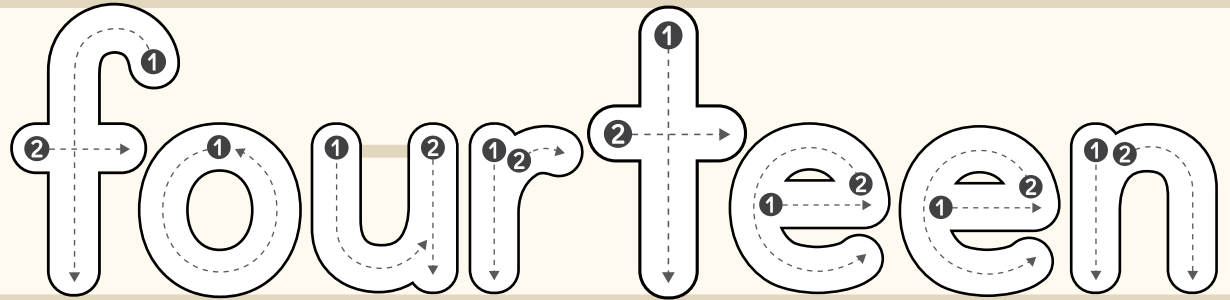
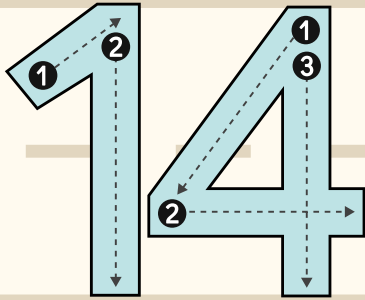


Introduce the number.




fourteen





Demonstrate, then have the student trace and say the number.



An illustration featuring two cartoon monsters on the left. The first is a teal, textured monster with a yellow and orange striped cone hat, a single large eye, and pink cheeks. The second is a blue, textured monster with a pink and purple striped cone hat, two large eyes, and a wide smile showing teeth. To their right, 14 individual socks are displayed on a wooden clothesline. The socks have various patterns and colors: black with pink heels, brown, light blue with yellow stars, bright blue, orange with black diamonds, green, red with white polka dots, dark green, purple, and two pairs of blue and white stripes. The background includes stylized trees with green foliage and a light blue sky.

Have the student  
use the socks to  
count to fourteen.

**Fourteen socks!**

I want nine (9)  
hats, please!



Read, and have the student repeat. Then draw the corresponding items in the basket.



I want fourteen (14)  
pairs of pants, please!

Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.



I want eight (8)  
skirts, please!



Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.



I want five (5)  
pairs of shoes, please!



Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.

I want twelve (12)  
shirts, please!



Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.



I want four (4)  
pairs of shorts, please!



Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.

I want eleven (11)  
dresses, please!



Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.

I want fourteen (14)  
jackets, please!

Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.



I want ten (10)  
pairs of socks, please!

Read, and have the  
student repeat. Then  
draw the  
corresponding items in  
the basket.







x6



x7



x8



x9



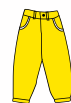
x10



x11



x12



x13



x14

Have the student search and find the correct amount of clothing items.





oval



rectangle



diamond

# Review:



thirteen



fourteen

I like this **red** hat!  
I like that **orange** shirt!



**Great job!**





oval



rectangle



diamond

# Today you learned:



thirteen



fourteen

I like this **red** hat!

I like that **orange** shirt!





# Homework!



- Get a box of crayons, colored pencils, or markers. Make a video and take out one for each number and count to 14. Send the video to your teacher.

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

