# bikes



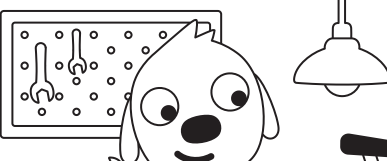
### Did you know?

There are more bikes in the world than cars!

Why can't bicycles stand up on their own?
They're two tired.

#### Quote:

"Nothing compares to the simple pleasure of riding a bike." – John F. Kennedy



### Activities included in this set:



Trace numbers, letters, and circles.



Build fine motor and spatial skills in a maze.



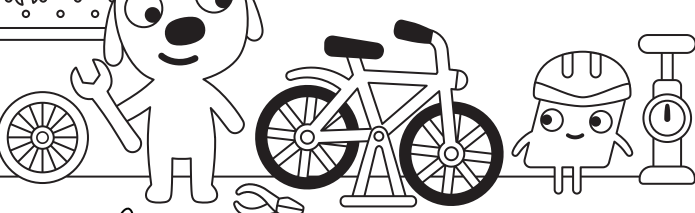
Design a skateboard.



Measure and color bikes.



Write your name on a bike or scooter license plate.





SALIDODI SCHOO!



pencil



crayons



scissors



alue





Download <u>Sago Mini School</u> on the iOS or Google Play store for more learning games!

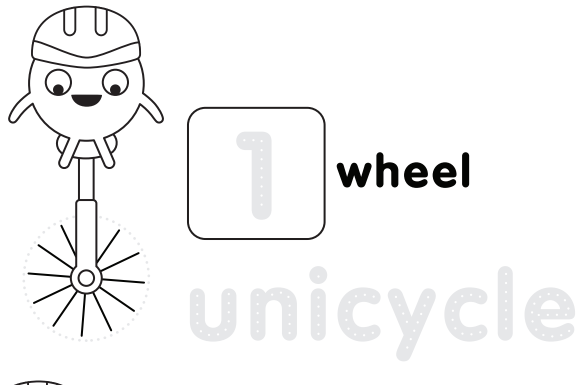
Supplies you'll need:

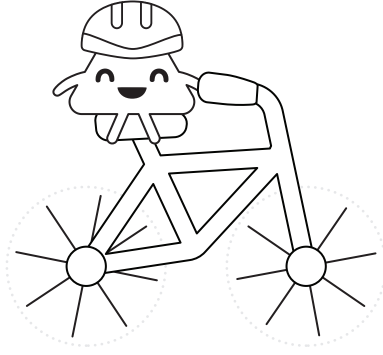


### **Instructions:**

Trace the wheels on each object, then count them and trace the number in the box.

Trace the word to find out what each friend is riding!

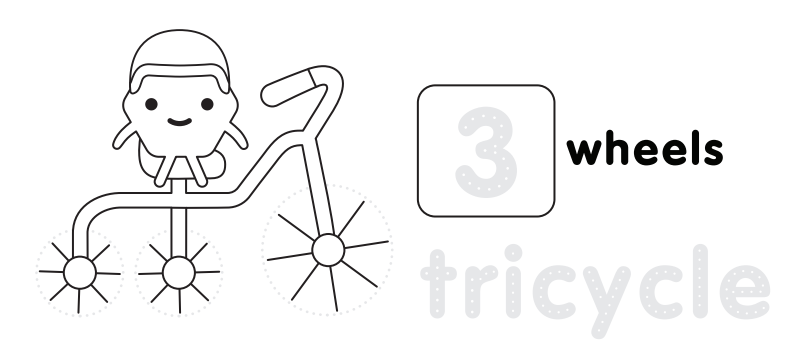


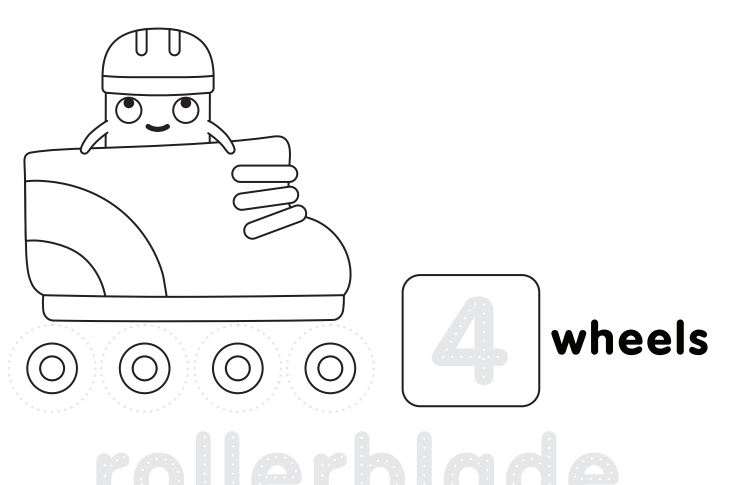


### wheels

bicycle

## SAGO SCHOO!

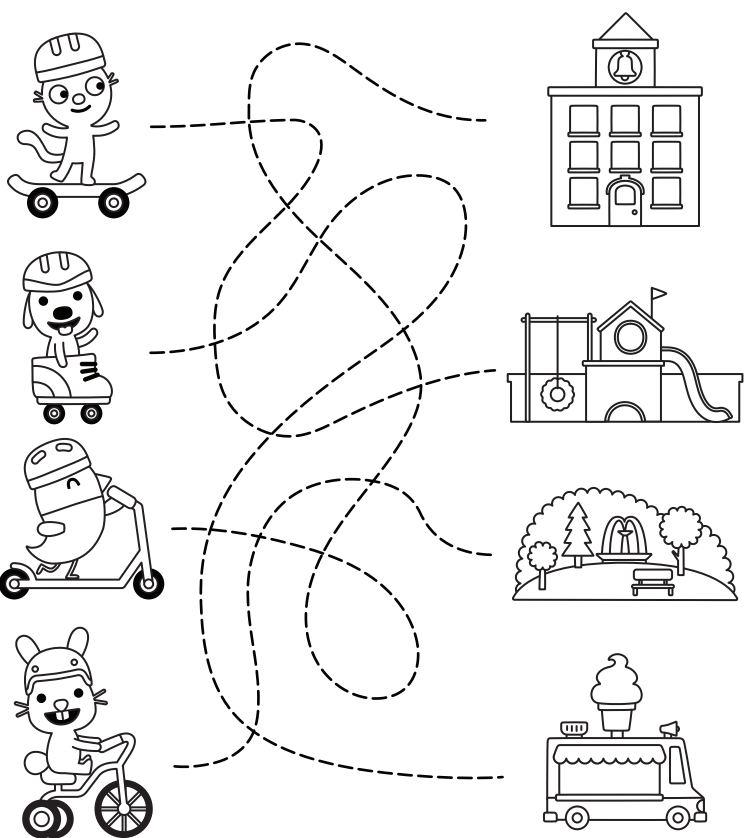


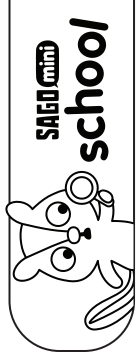




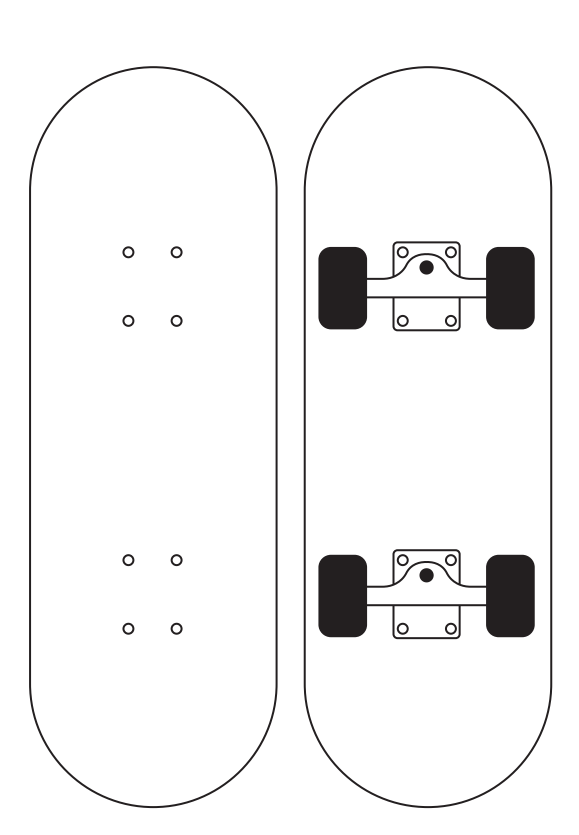
### **Instructions:**

Trace each path to find out where Jinja, Harvey, Robin, and Jack are going.





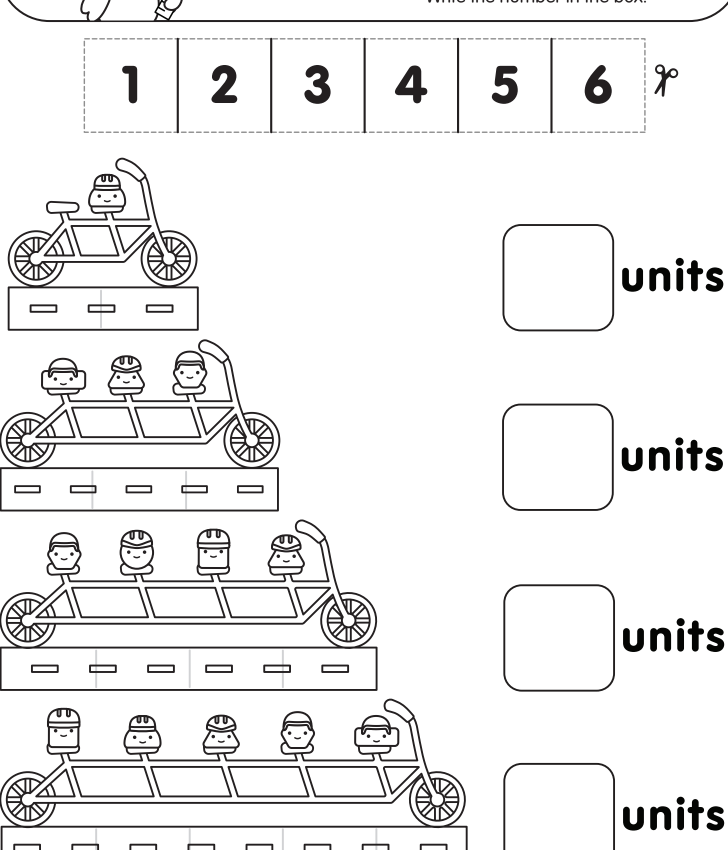
**Instructions:**Design and color your own skateboard!





### **Instructions:**

Cut out the ruler and use it to measure these long bikes. Write the number in the box.





### **Instructions**

- **1.** Write your name on the license plate and decorate it.
- **3.** Tape or glue the license plate to the cardboard, and have a grown-up punch two holes in the top.
- **2.** Ask a grown-up to cut a piece of cardboard or cereal box that's the same size.
- **4.** With a grown-up, tie the plate to your bike seat or scooter handlebars with string.







