

# SAGO mini Bikes

## Supplies you'll need



crayons



scissors



glue



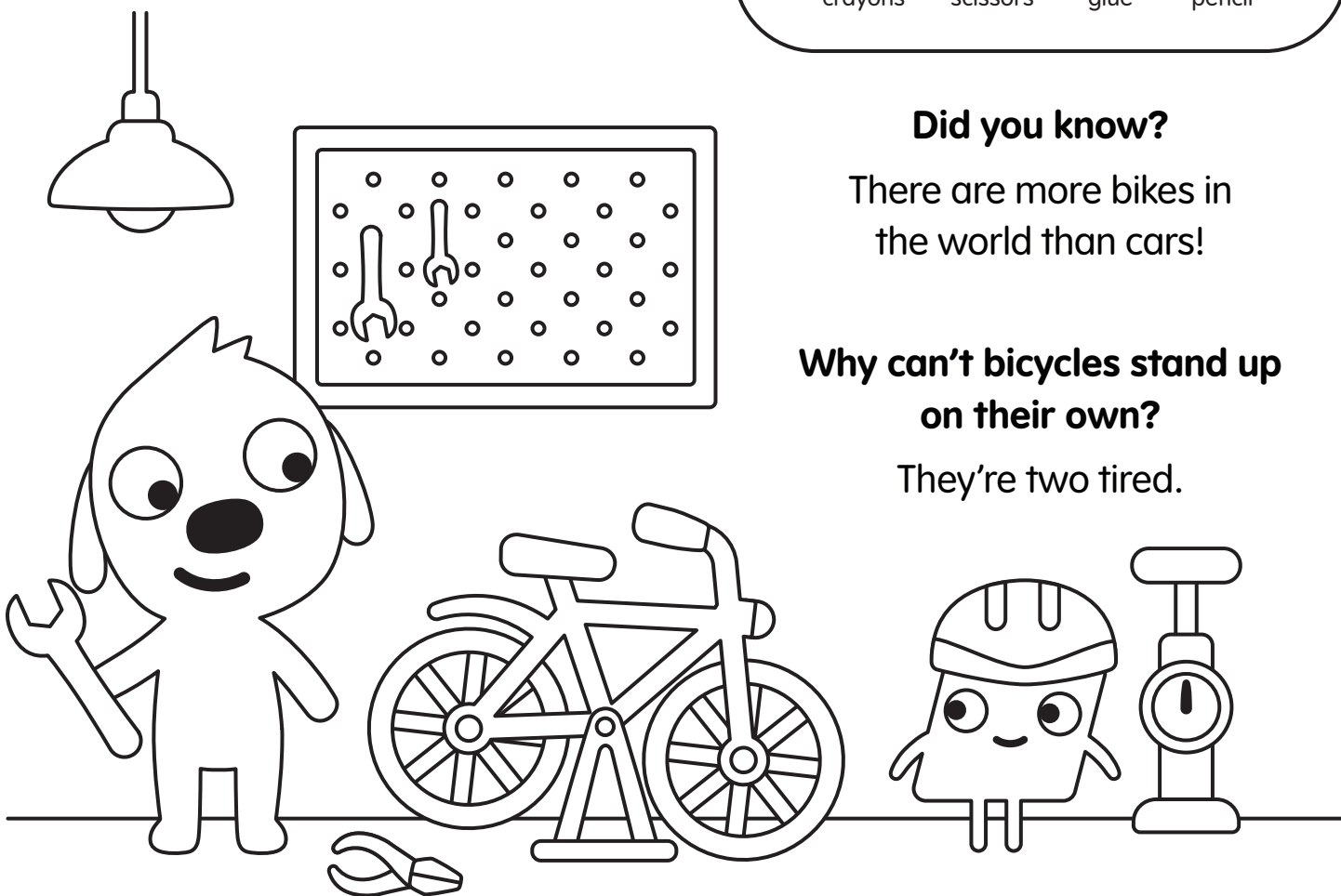
pencil

## Did you know?

There are more bikes in  
the world than cars!

## Why can't bicycles stand up on their own?

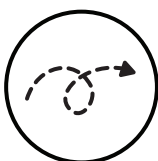
They're two tired.



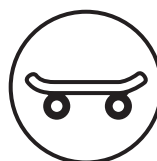
## Activities included in this set

2

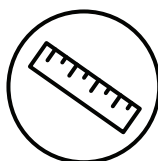
Trace numbers,  
letters, and circles



Build fine motor  
and spatial skills  
in a maze



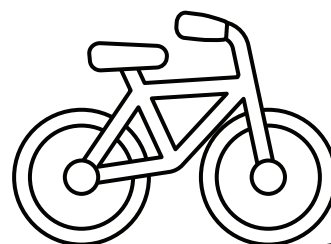
Design a  
skateboard

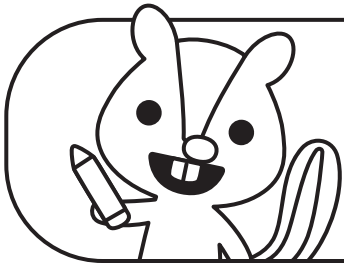


Measure and  
color bikes



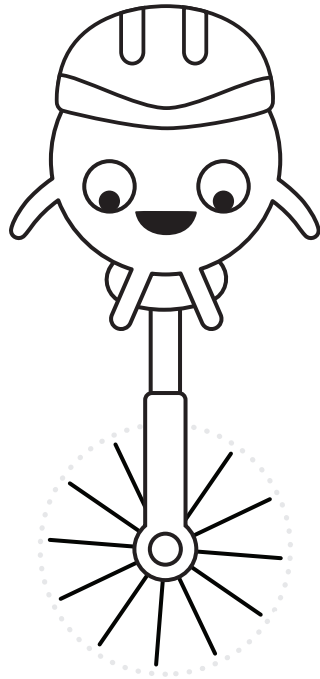
Write your name  
on a bike or scooter  
license plate





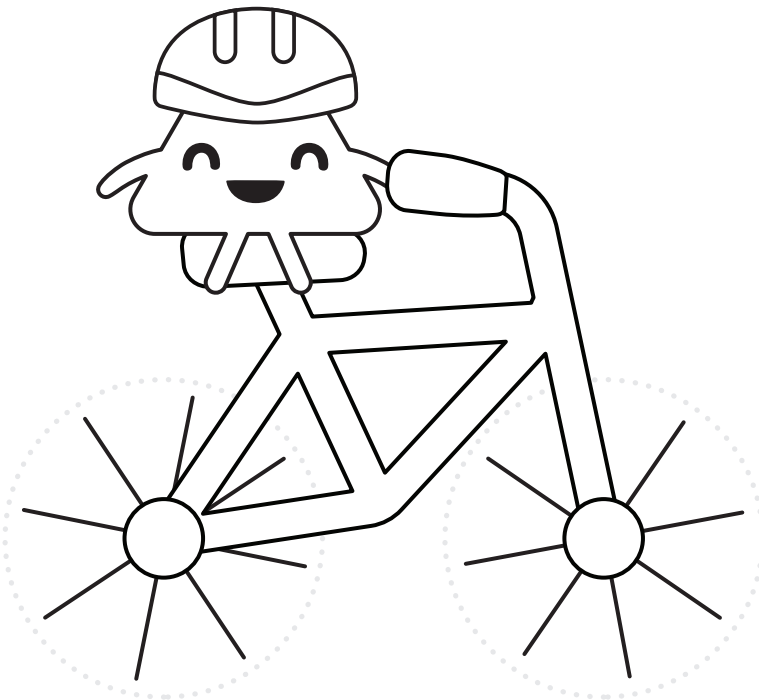
### Instructions:

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!



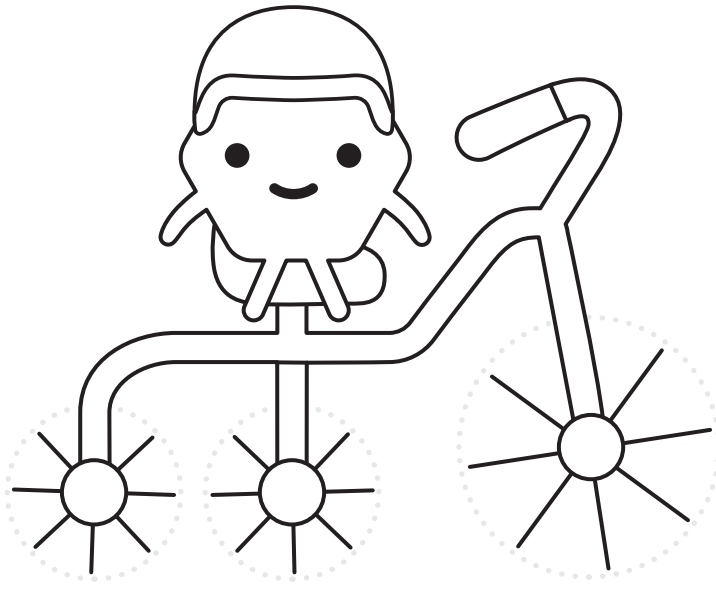
**wheel**

unicycle



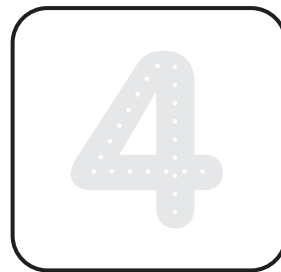
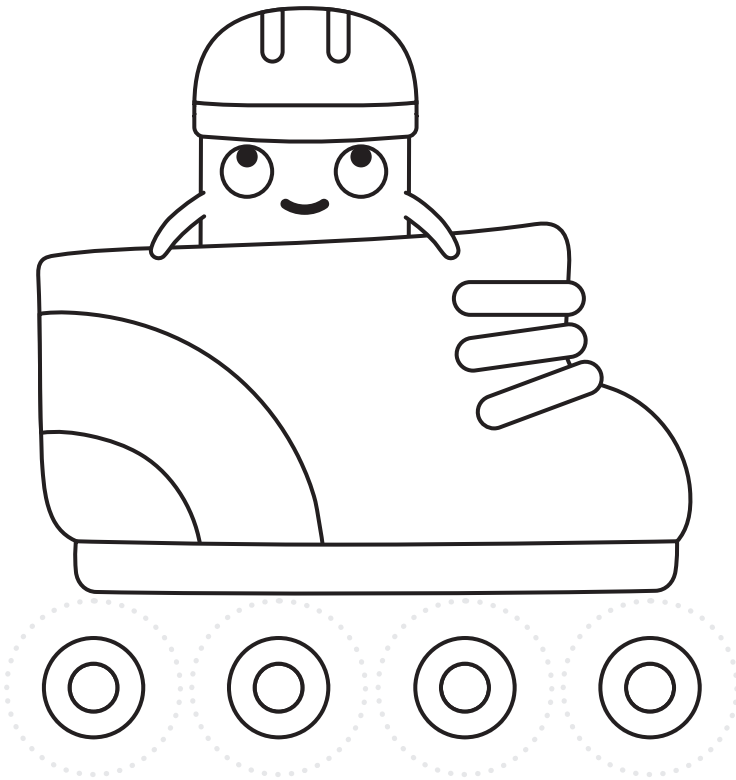
**wheels**

bicycle



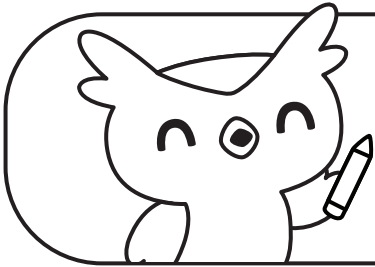
**wheels**

tricycle



**wheels**

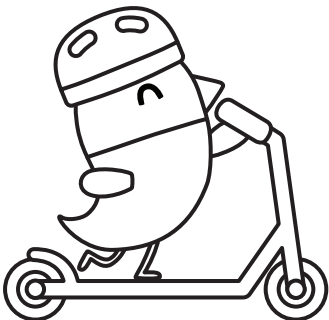
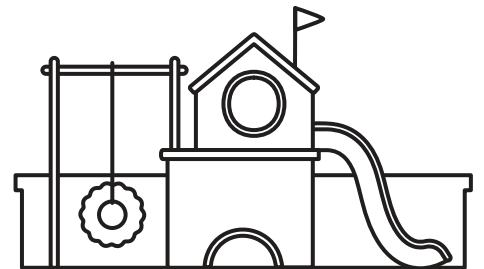
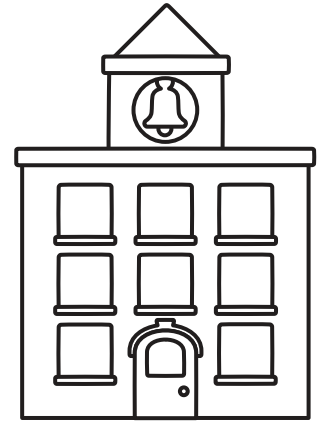
rollerblade

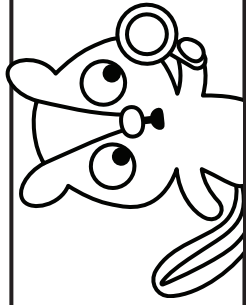


### Instructions:

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

**SAGO**  
**mini**

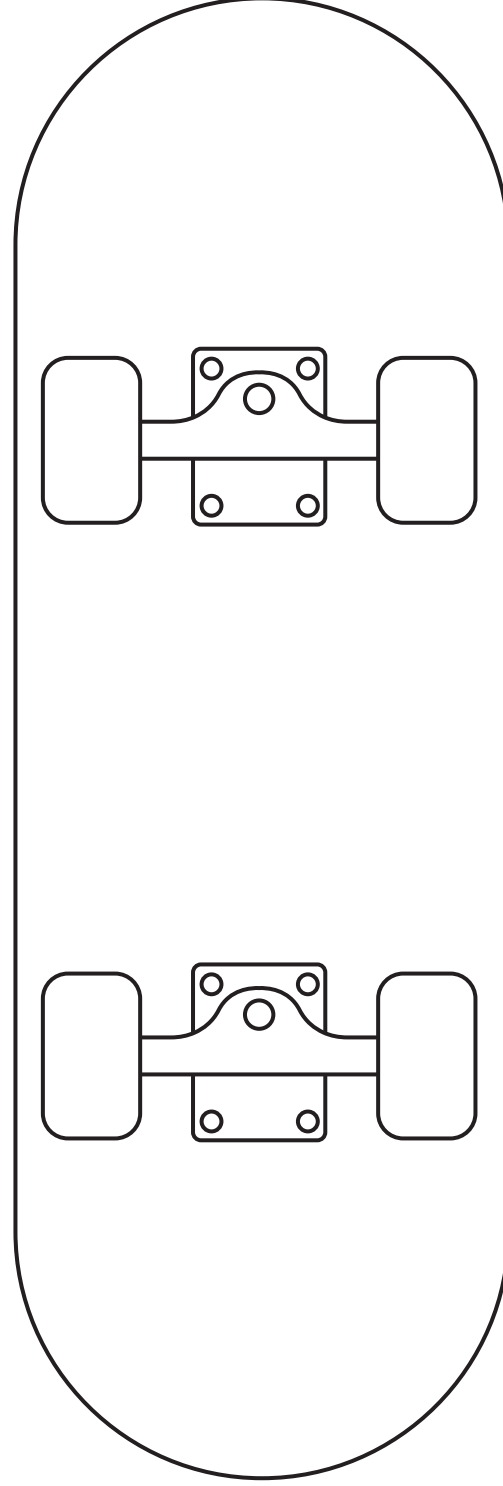
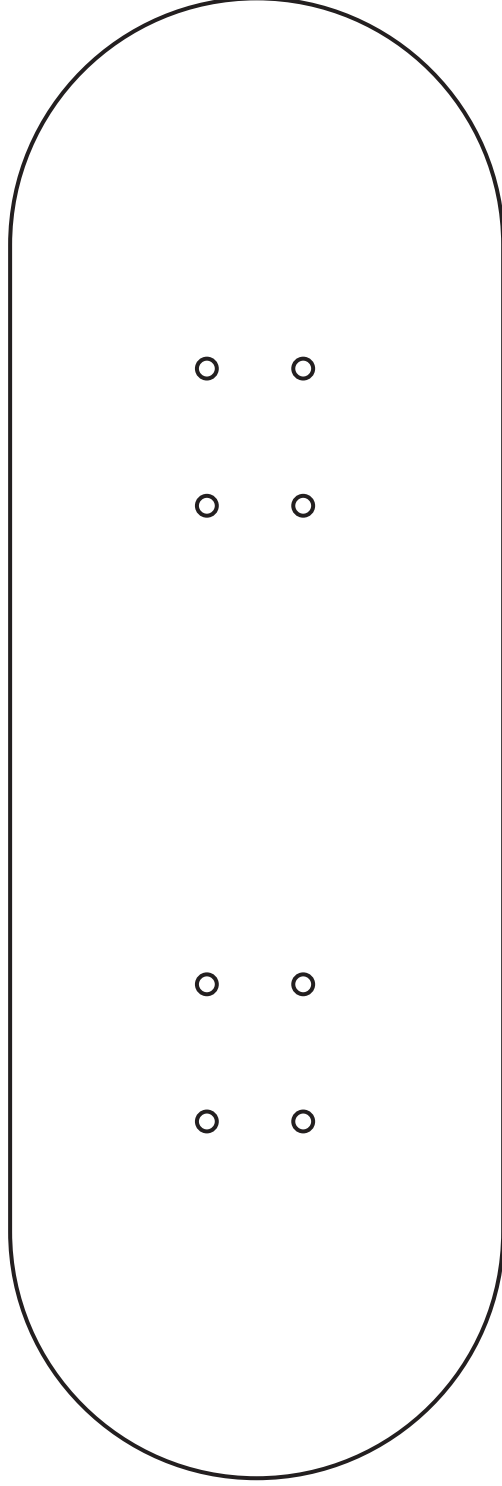


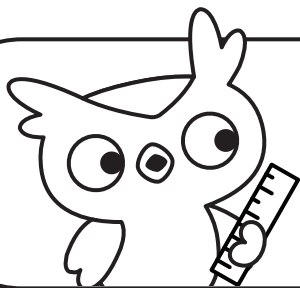


**Instructions:**

Design and color your own skateboard!

**SAGO**  
**mini**

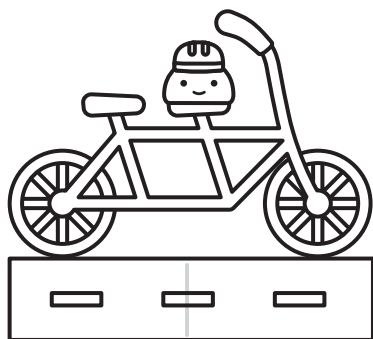




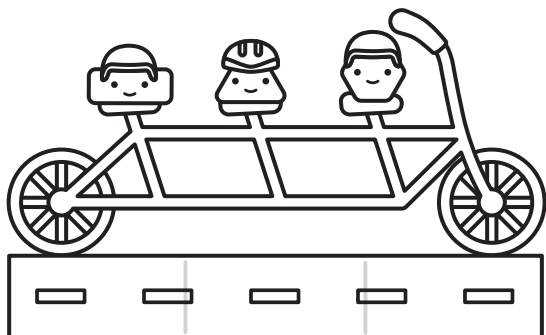
### Instructions:

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

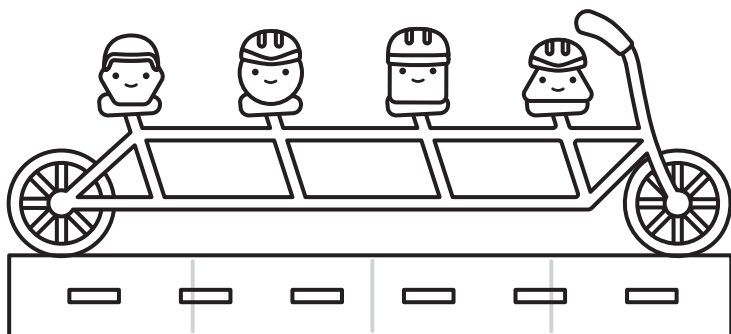
**SAGO**  
**mini**



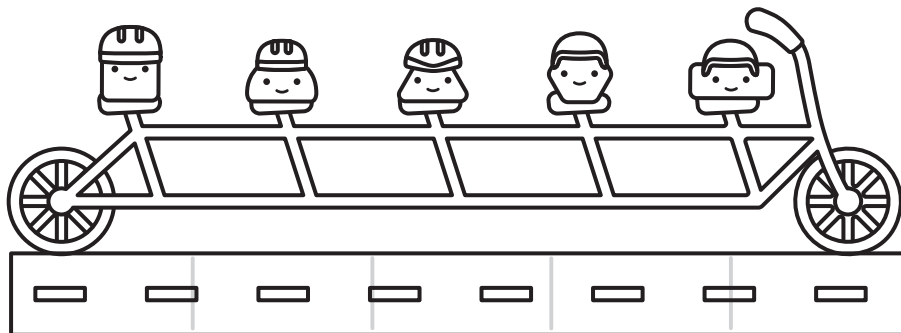
units



units



units



units



## Instructions

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

**SAGO** mini

