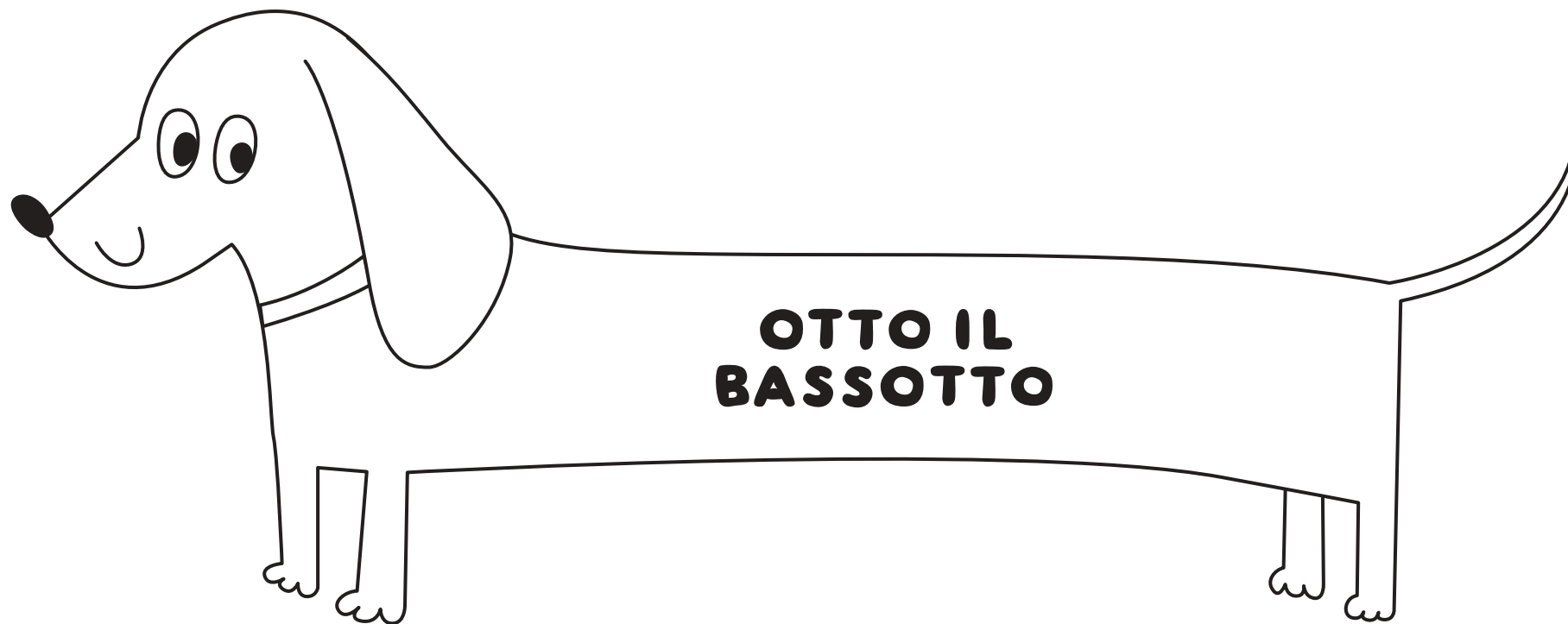


TINY

Curiosity: What came first?

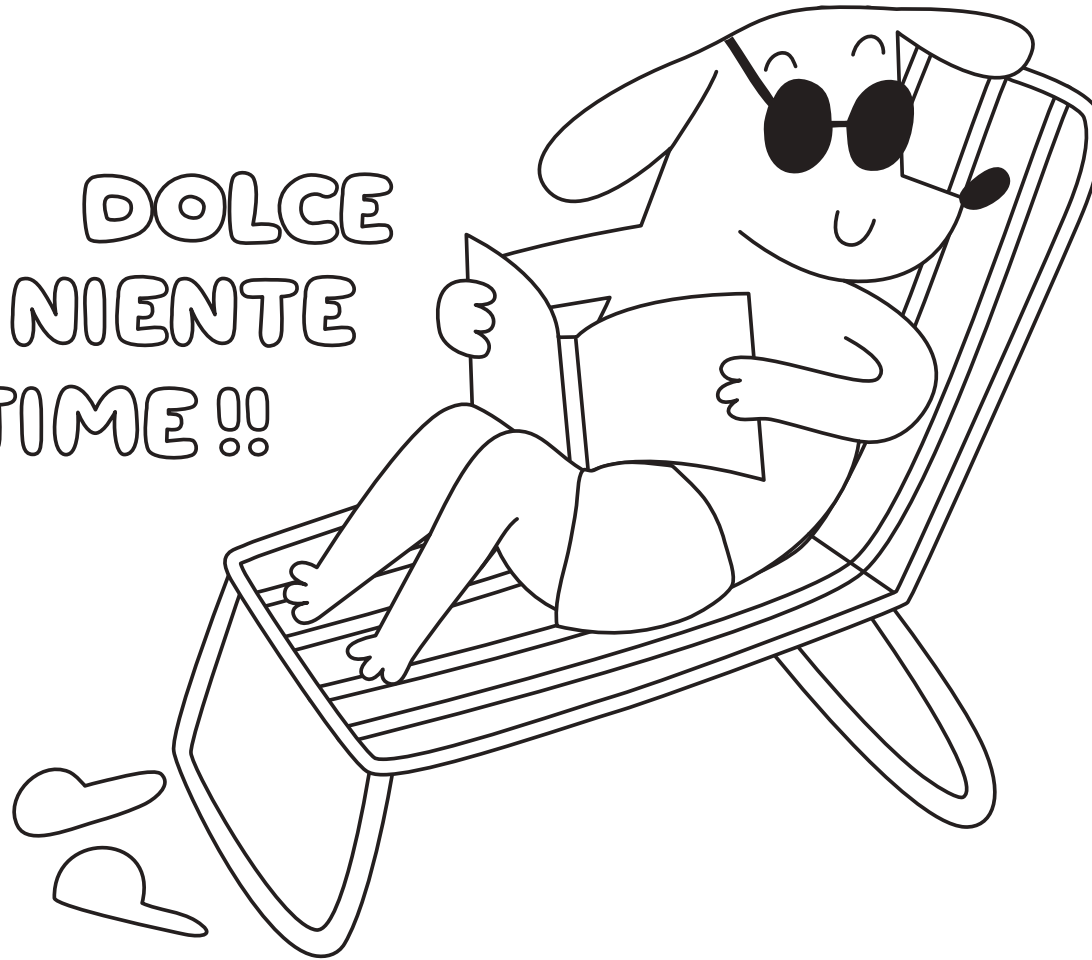
Did the color take the name of the fruit or did the fruit take the name of the color?



TINY

Curiosity: Il Bassotti sono cani molto vivaci. Translate it.
Challenge: Go to tinycottons.com and count how many Ottos you can find!

DOLCE
FAR NIENTE
TIME!!



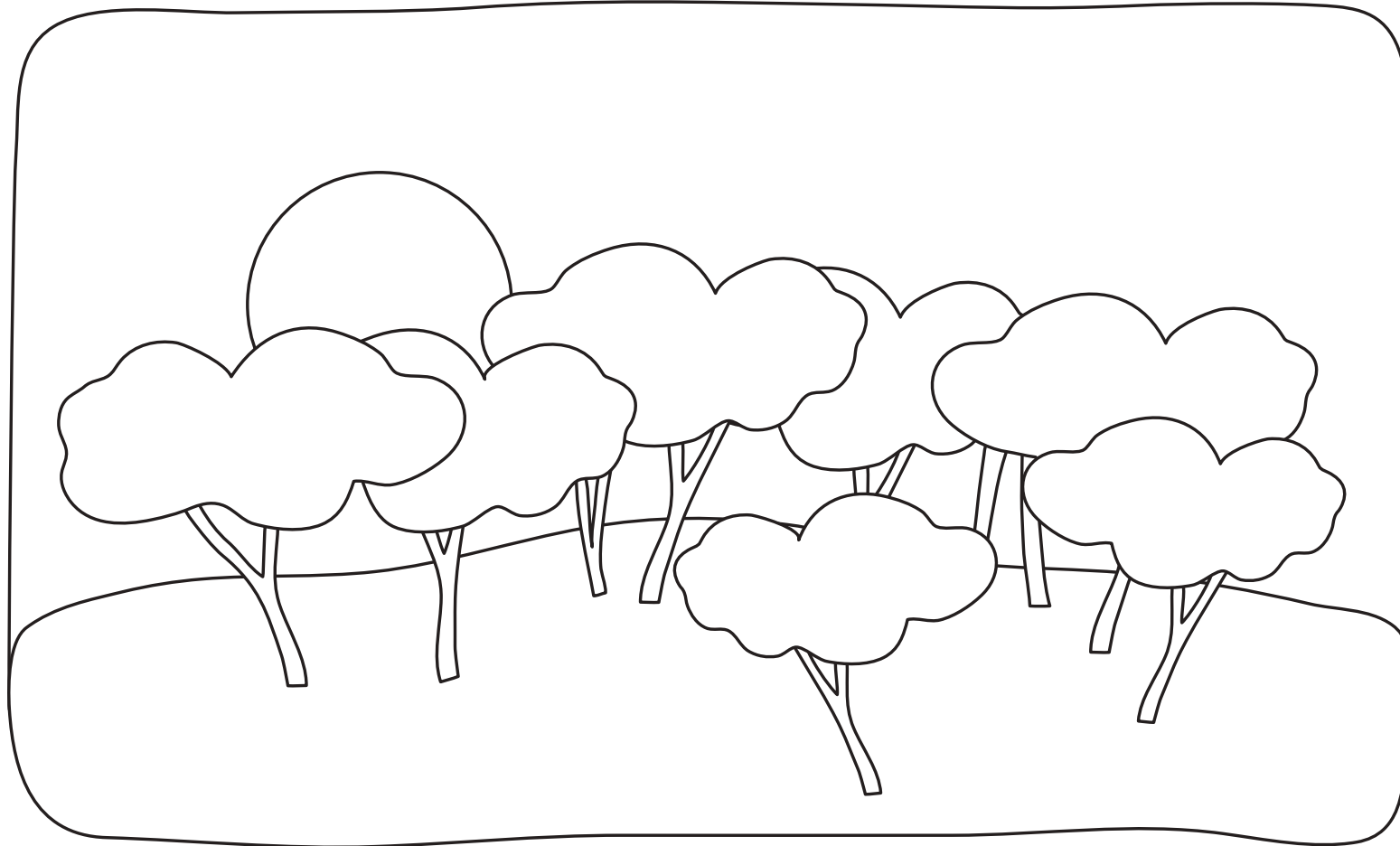
TINY

Curiosity: When we're relaxed, the right hemisphere of our brain is activated to unleash imagination and creativity.

Challenge: Disconnect from all the technology at your fingertips and position yourself as close to the sunlight as you can to enjoy 100% of the Dolce Far Niente experience.

Encourage your parents to join and do it together for a while each day.

The one who is able to last the longest will be the winner.

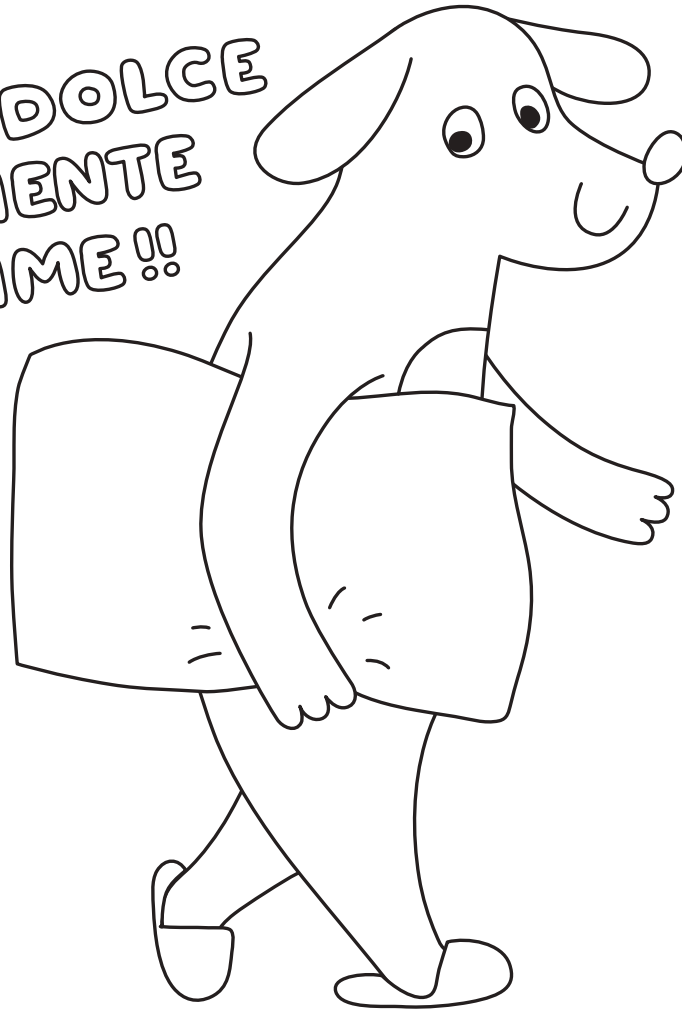


GREETINGS FROM TUSCANY

TINY

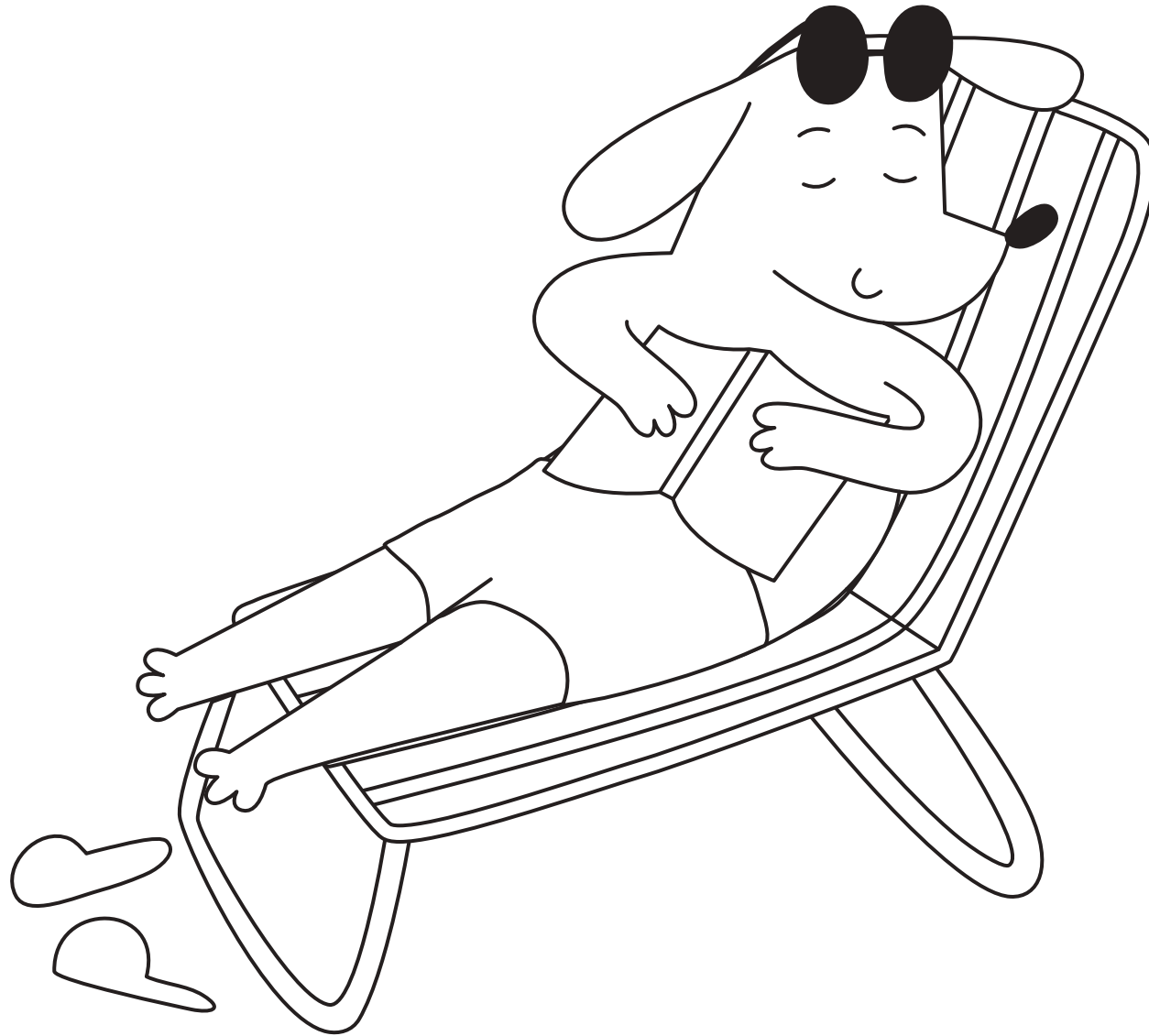
Curiosity: What is the most emblematic monument located in Tuscany?
Hint: it is the most hand-held monument in the world.

IT'S DOLCE
FAR NIENTE
TIME!!



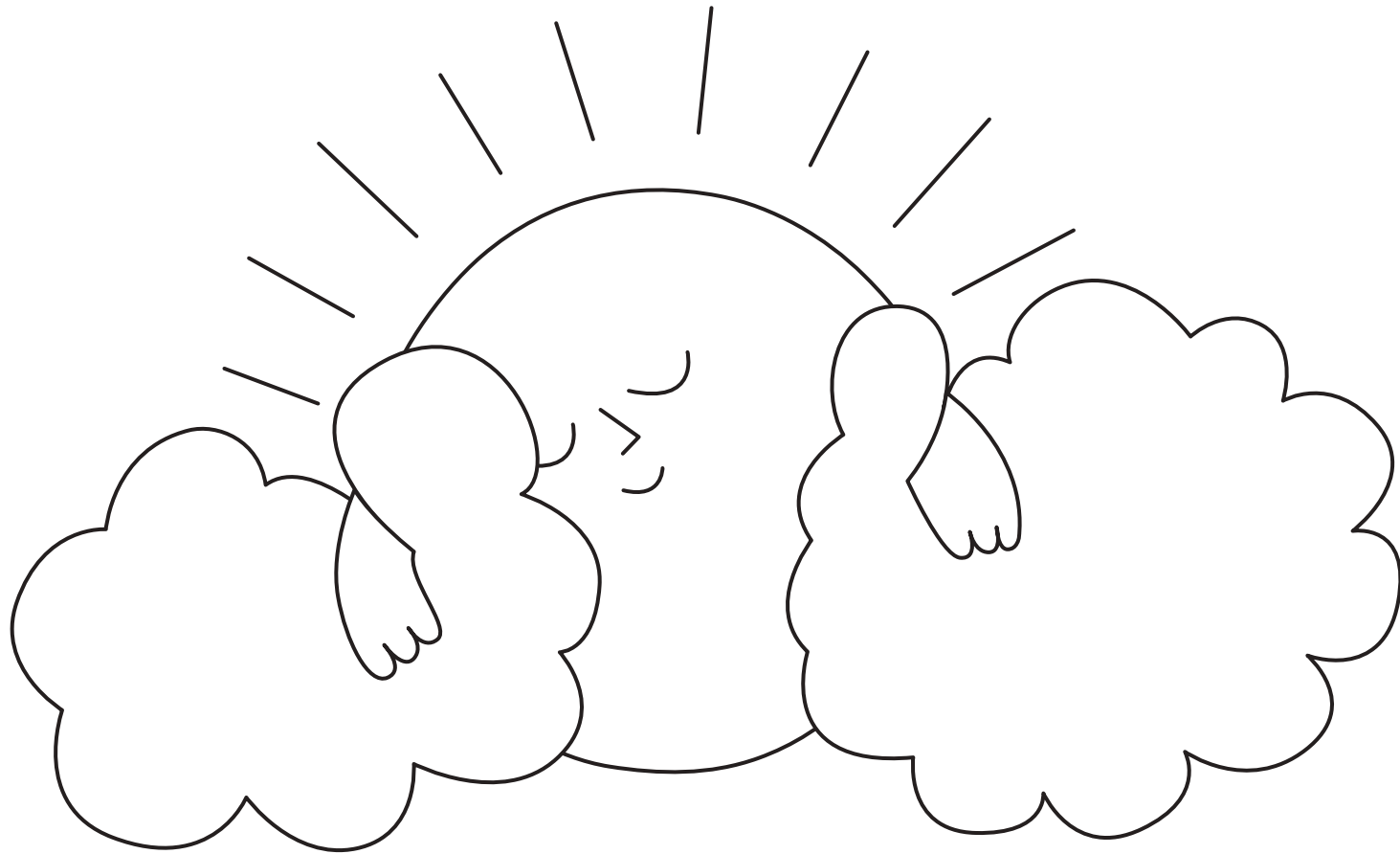
TINY

Curiosity: Dogs need 12-14 hours of sleep a day while Koalas need to sleep up to 22 hours a day to stay healthy. They only wake up 2 hours a day to eat and wash. We, like any other animal, also need to rest in order to be healthy. How many hours do you sleep?



TINY

Curiosity: Reading before going to sleep enhances relaxation and is a great stimulant to build unforgettable dreams. Reading is an infinite passport to travel without leaving home and it has been for many centuries of our existence.
Challenge: What is your favorite story?



TINY

Curiosity: The iron present in our blood was formed billions of years ago in the core of stars like the Sun, as well as the 99.9% of matter that makes up our solar system.

For thousands of years the Sun has been a cult object for many cultures.

Even the moon needs the sun to be able to shine at night!

It is our great ally to overcome the cold and darkness that, at times, we are so afraid of.

Challenge: take a calendar and count the days until the day with the most hours of light throughout the year.