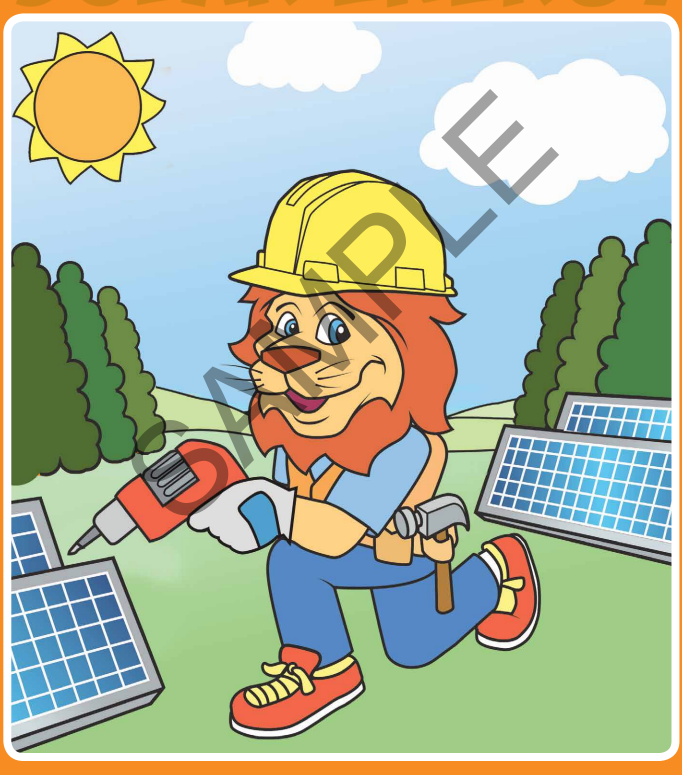
The Amazing World of SOLAR ENERGY

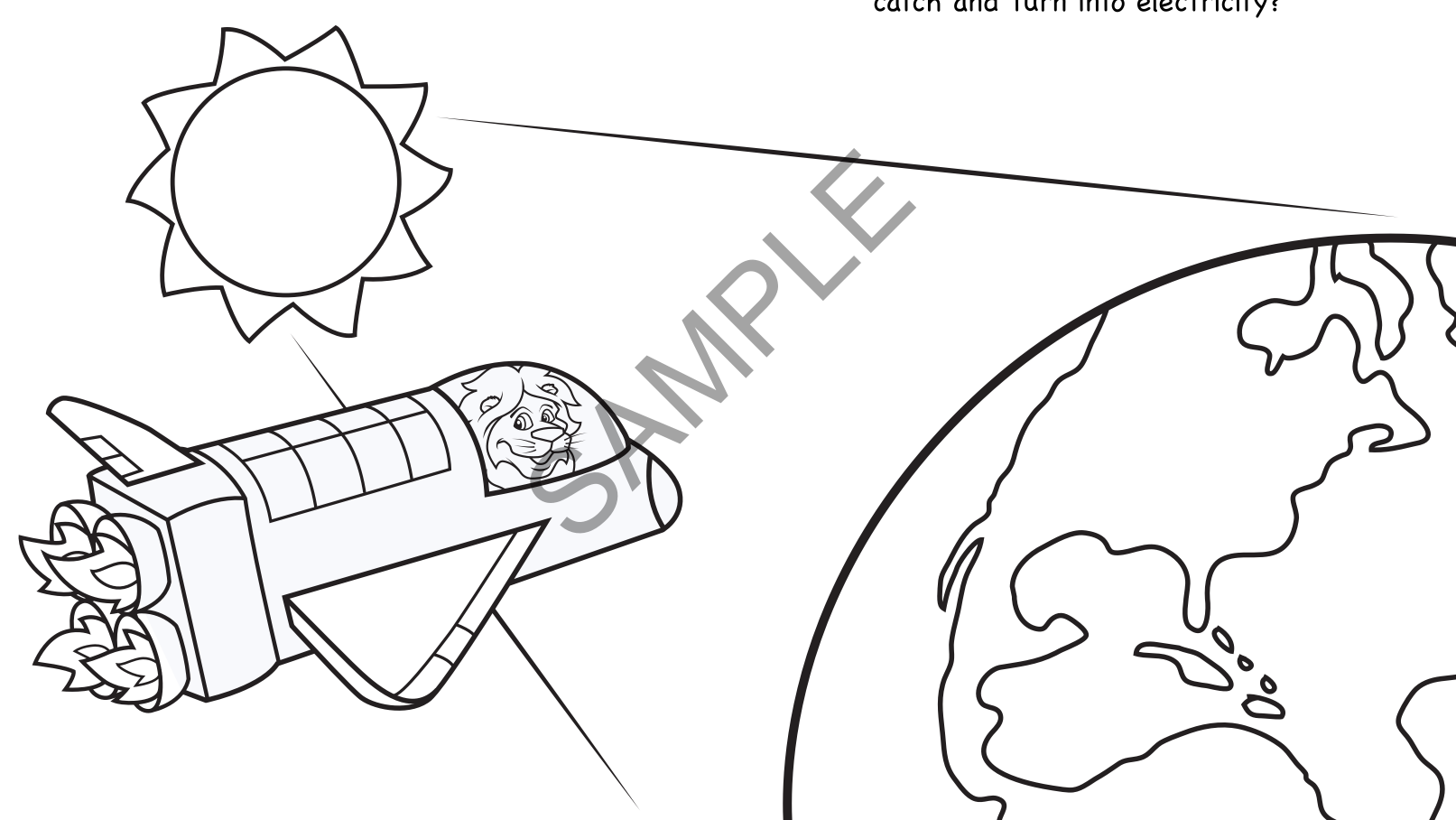


Hi, I'm Ray the Lion, and I'm here to teach you all about solar power.



We all know that the sun shines on the earth and gives us light and heat.

But did you know that this light and heat from the sun is also a form of energy that we can catch and turn into electricity?

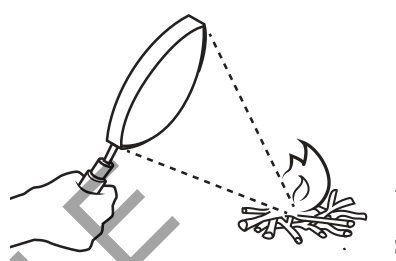


I love to sit back and catch some rays.

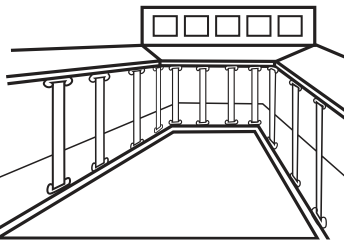
It keeps me nice and warm.



People have used the sun's energy for thousands of years in lots of different ways.



Like using a magnifying glass to start a fire (don't try this at home!),

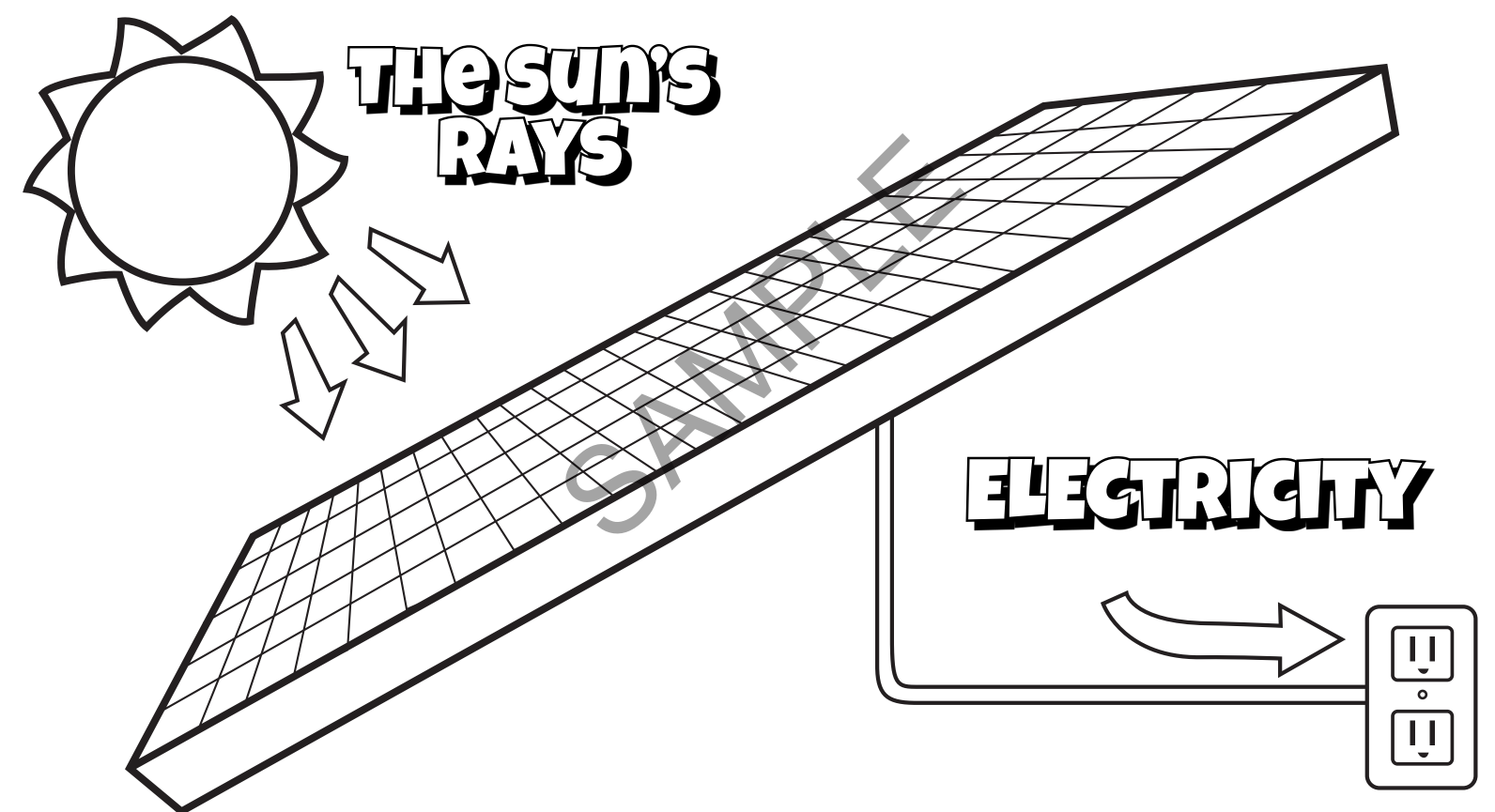


building houses with windows facing south to catch the sun's warmth,

or using the sun's heat to dry things out (this is how we made dried fruits like raisins). These are simple ways to use the sun's energy.

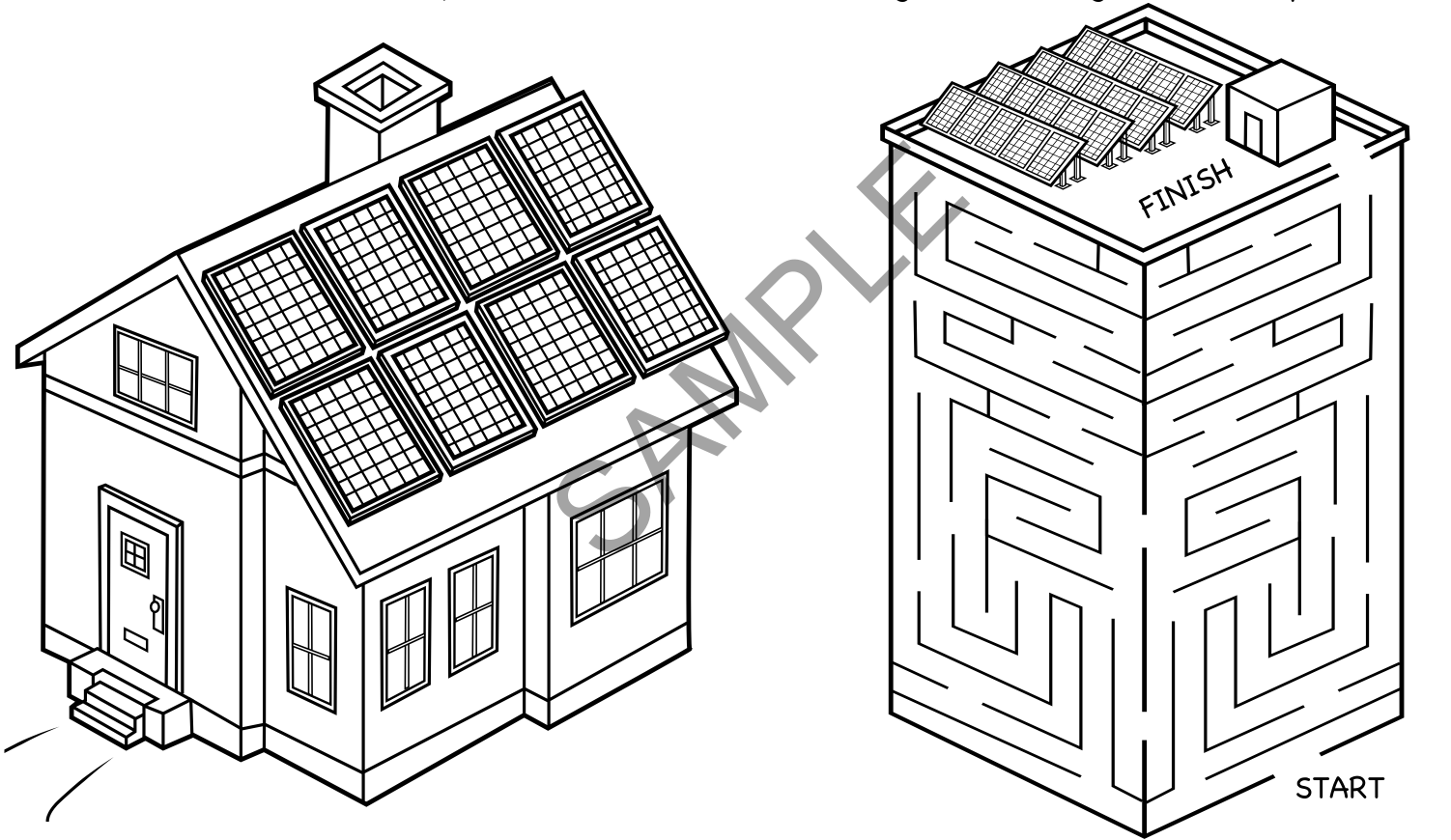
We can also use the sun's energy to charge a cell phone or turn on the lights at home. To do that we need **solar PV** technology!

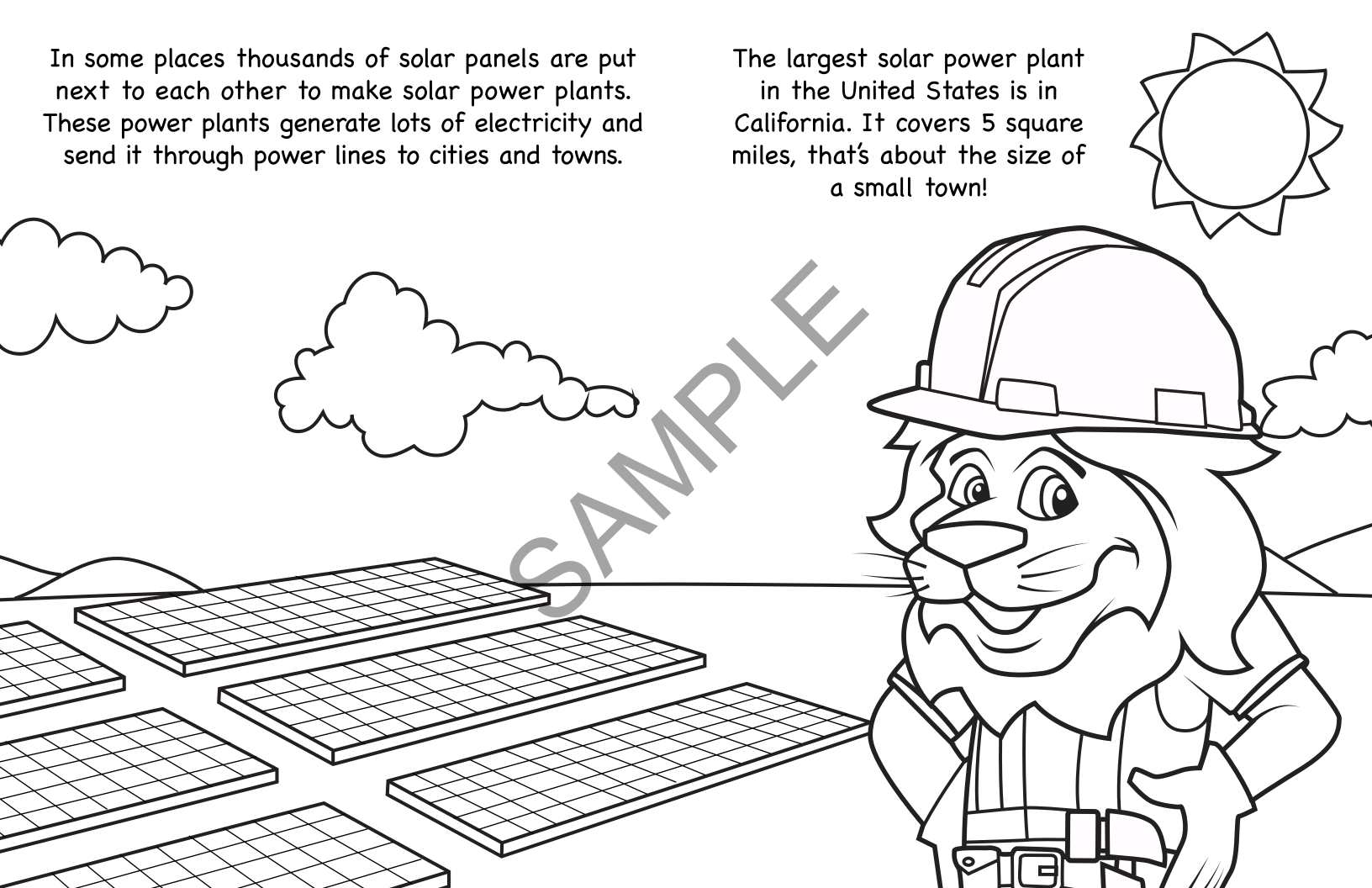
Solar PV (short for photovoltaic cells) uses Solar Panels to catch the sun's light and heat and turn it into electricity.



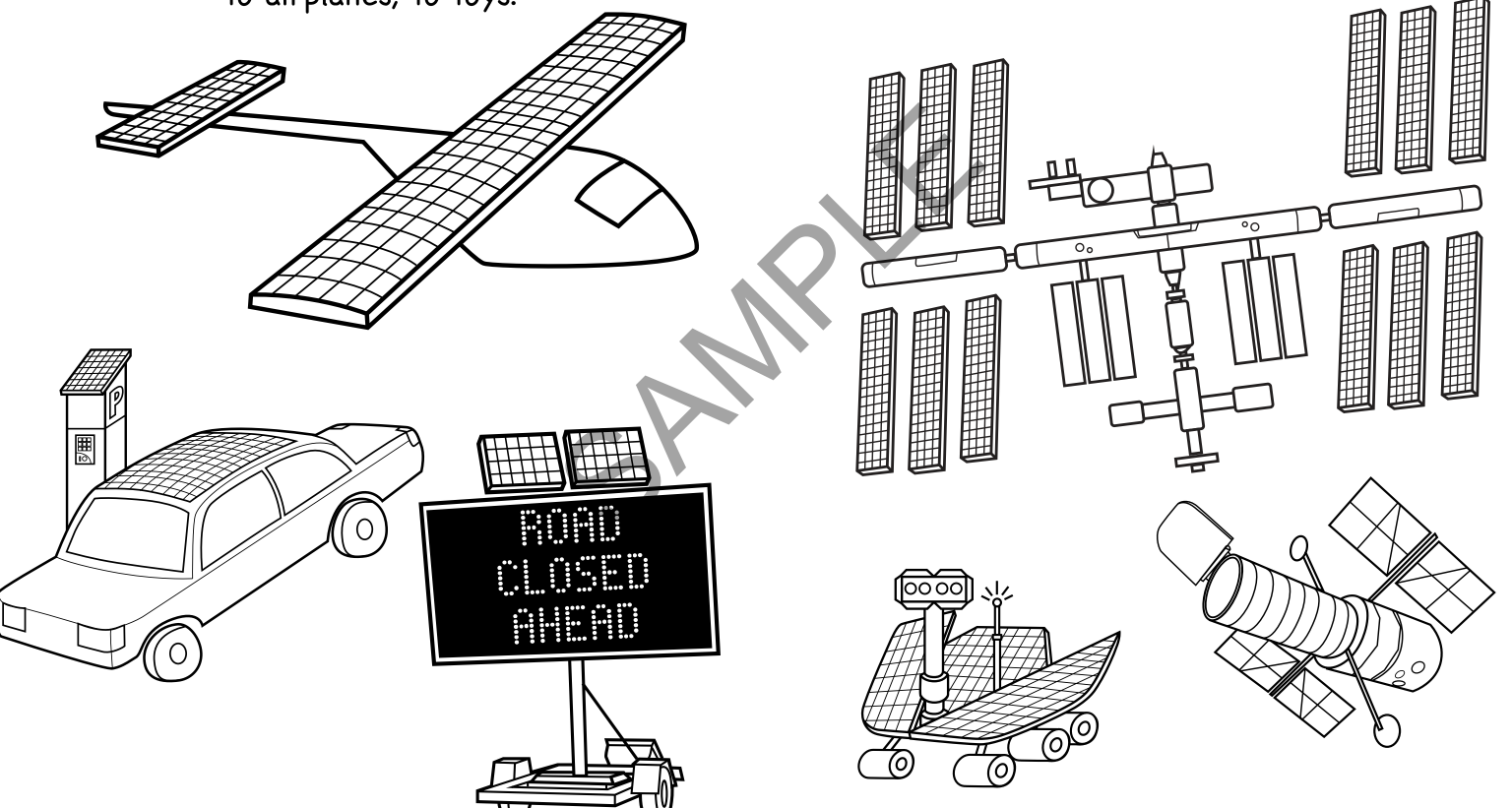
The sun comes up every morning, and everyone can use it. Lots of people put solar panels on their roofs to make electricity for their houses.

Sometimes companies put solar panels on the roofs of office buildings. Can you find your way through this building to the solar panels on top?





But not only buildings and power plants use solar power. Solar panels can be used to power all kinds of things, from street signs, to airplanes, to toys. We even use solar panels in space! They power things like the International Space Station, the Hubble Telescope, and the Mars Rover!









This book is published by Project Energy Savers. For information about Project Energy Savers, go to www.projectenergysavers.com

Notice: This book was produced by Project Energy Savers[™], LLC. Neither Project Energy Savers[™], LLC, nor any person acting on behalf of Project Energy Savers[™], LLC, makes any warranty, expressed or implied, with respect to the use of any information disclosed in this booklet, or assumes any liability with respect to the use of, or for damages resulting from the use of, any information contained in this booklet. The recommendations, statistics and information provided are strictly for the purposes of informing the user.