GEES, I WONDER WHAT WE'RE GOING TO LEARN TODAY!

REEE, TODAY WE'LL BE VISITING A FARM!

COOL! WITH COWS AND PIGS AND CARROTS AND CORN?

NOT THAT KIND OF FARM, REE! WE'RE GOING TO A SOLAR FARM!
SOLAR FARMS ARE FILLED WITH SOLAR PANELS THAT ABSORB THE RAYS FROM THE SUN AND CONVERT THEM INTO SOLAR ENERGY!

CORRECT, REE! TRADITIONAL FARMS NEED LOTS OF WATER AND SHADE TO HELP CROPS GROW AND KEEP ANIMALS LIKE COWS AND PIGS HEALTHY.

WOW! A SOLAR FARM SURE IS DIFFERENT FROM A FARM WITH PLANTS AND ANIMALS!

SOLAR PANELS CAN BE USED ALMOST ANYWHERE, BUT THE BEST PLACES TO BUILD SOLAR FARMS RECEIVE MANY HOURS OF SUNLIGHT EACH DAY AND HAVE A LOT OF OPEN AREA.

THE MILK I DRINK AT LUNCH COMES FROM A DAIRY FARM—WHAT COMES FROM A SOLAR FARM?

ENERGY, REE! SOLAR PANELS STORE ENERGY IN BATTERIES THAT ARE USED TO POWER ALMOST ANYTHING!

SOLAR MAPS HELP US DECIDE THE BEST PLACES TO BUILD SOLAR FARMS!

THE MORE RED THE MAP IS, THE MORE SUNLIGHT THAT AREA GETS! LOOKS LIKE OKLAHOMA’S “PANHANDLE” GETS THE MOST SUN!

GEE, CAN YOU SHOW ME A SOLAR MAP OF OKLAHOMA?

COMING RIGHT UP!
EXCELLENT QUESTION, REE! THE SUN PROVIDES LIGHT AND HEAT AND ENERGY, BUT TOO MUCH SUN CAN BE HARMFUL, SO HUMANS CAN USE SUNSCREEN AND WEAR LIGHT COLORS TO REFLECT SUNLIGHT, INSTEAD OF ABSORB IT!

GEE, I WONDER IF OUR FRIENDS CAN DESIGN A BUILDING THAT WILL PROTECT THEM FROM THE SUN?

I’LL BET THEY CAN!

Help Ree & GEE by drawing a building that will protect you from the sun!
Help find GEE!

Ree and GEE split up to search for more renewable energy sources. Now Ree can’t find GEE and she needs your help! Get through the maze and help connect the dots so that Ree and GEE can be a team again!