Project: Make an Amazing Bean Maze

Make light into electricity.

Solar power is light energy from the sun.

It is used directly into electricity by rows of solar panels. They change the rays into energy for your home.

Solar energy is just a form of energy – light is a form of energy.

WHAT YOU NEED

- scissors
- tape
- glue
- black paint
- water
- small pot
- bean seed
- lid box
- cardboard

Bean maze
DARKER PARTS DO NOT GROW WELL. THOSE IN THE RIDGE RECEIVE ENOUGH LIGHT TO THOSE UNDER THE CUT-OUT HAPPENS TO THE SEEDLETS.
SEE WHAT

most of your initials. Keep the soil cool until the pattern. The cross item with a can which has a shallow tray of soil. Cover your planting cross seeds in a

CROSS CROSS

TO BEAT IT, A-MAZE-ING!
IT TWISTS AND TURNS THROUGH THE MAZE LIGHT COMING DOWN FROM THE ROOF. SO IT GROWS TOWARDS LIGHT. SINCE THE NEED IS STAIRS TO EMERGENCY PLANT MATERIALS. THE BEAN SEED SPROUTS AND ITS SHOOT STRETCHING TO THE LIGHT.

and oxygen, which is released into the air and sugars, which pass to all parts of the plant up from the soil. The results are energy-rich gases, taken in from the air, which were soaked. The energy is used to combine carbon dioxide microscopic leaf cells. To catch light energy, plants use tiny parts known as

LIGHT WORK