

## Solar Panel Challenges



1. Start by making a circuit. Make the fan spin using a solar panel.
2. What happens when you switch the wires?
3. Make a chain of solar panels. What happens when you add more solar panels to the chain?
4. What effect does breaking the chain have on the function of the circuit?
5. Can you make a circuit that does not fail completely when you break a connection?
6. How many fans can you power using one solar panel?

## Solar Panel Challenges



1. Start by making a circuit. Make the fan spin using a solar panel.
2. What happens when you switch the wires?
3. Make a chain of solar panels. What happens when you add more solar panels to the chain?
4. What effect does breaking the chain have on the function of the circuit?
5. Can you make a circuit that does not fail completely when you break a connection?
6. How many fans can you power using one solar panel?

## Solar Panel Challenges



1. Start by making a circuit. Make the fan spin using a solar panel.
2. What happens when you switch the wires?
3. Make a chain of solar panels. What happens when you add more solar panels to the chain?
4. What effect does breaking the chain have on the function of the circuit?
5. Can you make a circuit that does not fail completely when you break a connection?
6. How many fans can you power using one solar panel?

## Solar Panel Challenges



1. Start by making a circuit. Make the fan spin using a solar panel.
2. What happens when you switch the wires?
3. Make a chain of solar panels. What happens when you add more solar panels to the chain?
4. What effect does breaking the chain have on the function of the circuit?
5. Can you make a circuit that does not fail completely when you break a connection?
6. How many fans can you power using one solar panel?