

WAL: to scan and skim a non-fiction text to make notes on the key information

**Quick start:**

1. Which sources can provide renewable energy?
2. Where would solar panels be installed?
3. In which year was the solar cell invented?
4. How long would it take to replace non-renewable sources of energy?



**Solo Work:**

Fact Dump

You will now have 3 minutes to list any new facts you have learned about solar panels and solar power.

WAL: to scan and skim a non-fiction text to make notes on the key information

**Quick start:**

1. Which sources can provide renewable energy?
2. Where would solar panels be installed?
3. In which year was the solar cell invented?
4. How long would it take to replace non-renewable sources of energy?



**Solo Work:**

Fact Dump

You will now have 3 minutes to list any new facts you have learned about solar panels and solar power.

WAL: to scan and skim a non-fiction text to make notes on the key information

**Quick start:**

1. Which sources can provide renewable energy?
2. Where would solar panels be installed?
3. In which year was the solar cell invented?
4. How long would it take to replace non-renewable sources of energy?



**Solo Work:**

Fact Dump

You will now have 3 minutes to list any new facts you have learned about solar panels and solar power.