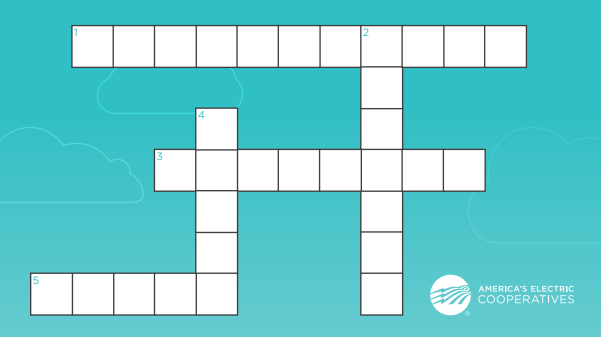
## **HOW SOLAR PANELS WORK**

Did you know energy from the sun can be used to create electricity? Complete the crossword puzzle below to find out how! Use the answer key if you need help.





- 1. ACROSS: Solar panels contain photovoltaic cells that convert sunlight into
- 2. **DOWN**: Sunlight hits the solar panels and generates a direct \_ , or DC.
- 3. **ACROSS**: The direct current flows to an inverter, which \_\_\_\_\_ it to an alternating current, AC. (This is the kind of electricity we use in our homes.)
- 4. **DOWN**: The alternating current flows from the inverter to the home's breaker box, where it's used to \_\_\_\_\_ appliances and other electrical items in your home.
- 5. **ACROSS**: If the panels generate more electricity than the home needs, the unused electricity is sent back to the power lines, or electric grid.

SOLAR 2' YCBO22: **DOMER** d' DOMN: CONVERTS 2' YCKO22:

CURRENT **ELECTRICITY** 5. DOWN:

1. ACROSS:

