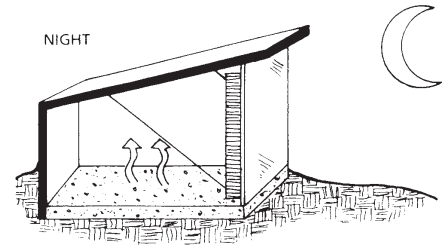
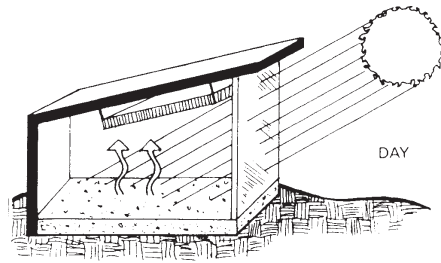


An Important Energy Source

Review Key Words⁷

- solar
- soak
- hold
- stones



Write a Prediction

Read the Story^{8–10}

6 For hundreds of years, people have
14 used wood, **coal**, **gas**, and **oil** to heat
20 homes and water. Now these **sources**
26 are running low. People must find
33 more sources of **energy**. One source of
37 energy is the sun.

37 **Solar** energy comes from the sun.
43 The sun is a good source of energy. But
52 the sun does not always shine, so its
60 energy must be **stored**. People know
66 how to store it.

70 Pick up a stone that has been in the
79 sun. Hold it in your hand. **Notice** it

87 feels warm, not cold. Stones store the
94 sun's energy. Flat **plates coated** with
100 black paint also hold solar energy. The
107 color black soaks up the sun's **rays**.
114 The plates hold the energy.

119 Solar energy works well in parts of
126 the world where the sun shines most
133 of the time. It can also be used in less
143 sunny places if it is not the **sole** source
152 of heat.
154

words read _____

– errors _____ = _____
cold score

words read _____

– errors _____ = _____ goal _____
hot score expression date passed

Write the Answers

1. What kind of energy comes from the sun?

3. What word from the story means only?

2. Write four sources of energy that have been used to heat homes.

4. Write two things that can store the sun's heat.

5. Write a sentence telling why solar energy can't be the sole source of energy for all homes.

_____ Number Correct: _____

Practice the Word List (o, oa, old, o_e)¹¹

	7	14	
21	solar	hold	stone
24	polar	told	store
27	molar	mold	stoke
30	motor	cold	soak
33	voter	colder	cloak
36	rover	bolder	coal
39	over	folder	coat
42			

Practice 1: _____ Practice 2: _____ Practice 3: _____ Practice 4: _____ Practice 5: _____ Passed: _____

Write the Words¹²

6. _____

7. _____

8. _____

Number Correct: _____