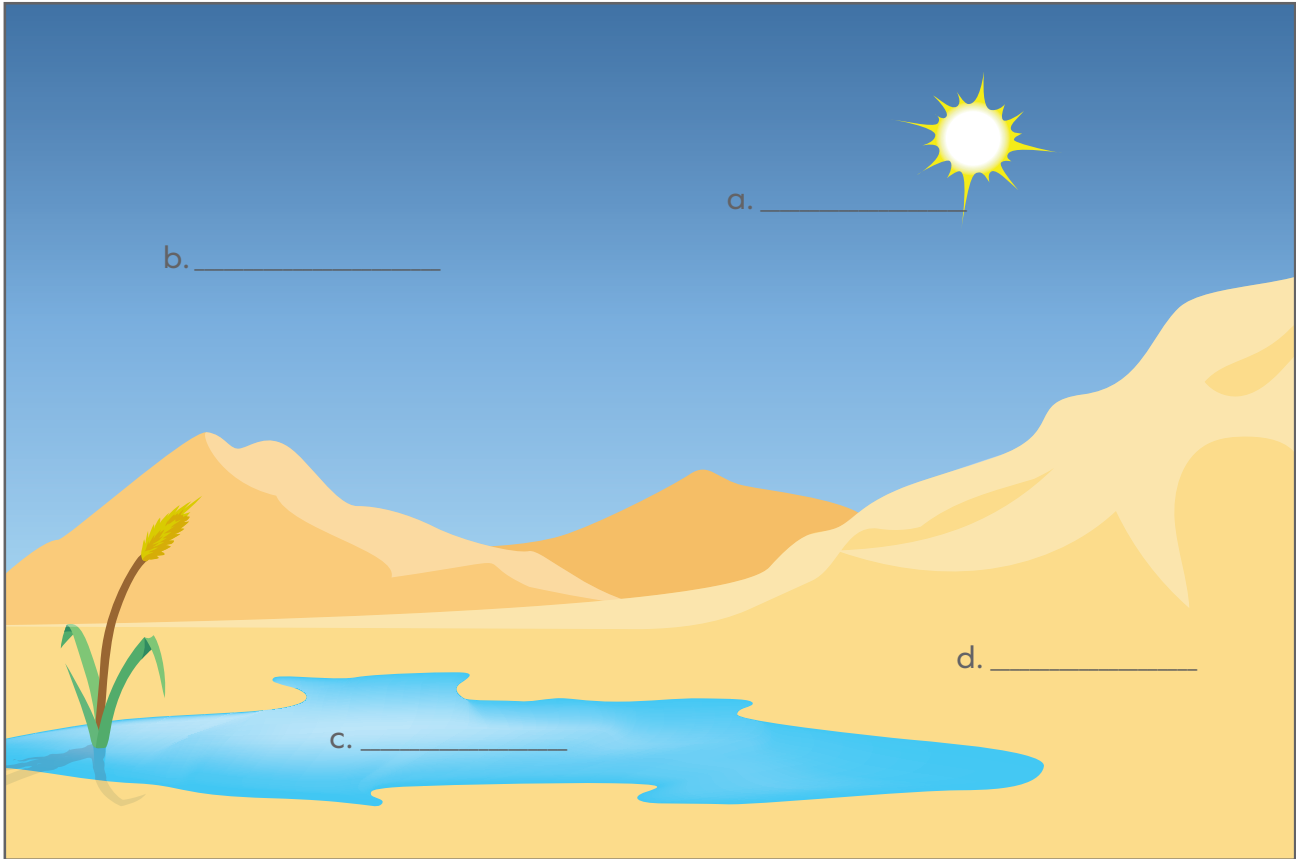




Look at the picture.

1.25 On the lines write the name of each resource that living things need.



Think and draw.

1.26 What is your environment like? Does it include natural things and people-made things? Does it include people and animals? Does it include pleasant and unpleasant things? On a sheet of drawing paper, make a picture of your environment. When you have finished it, put it in your unit at this page. You will want to look at it again when you study about human communities.



Teacher check:

Initials _____ Date _____

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4th Grade
Science



1.44 _____ When air becomes colder, it expands and spreads out.

1.45 _____ Cold air rises.

Moisture

Radiation from the sun, changes in temperature, and moving air all play an important part in causing the weather. The amount of moisture in the air also causes different weather conditions. If you have walked in fog, you have been walking in a low cloud. Tiny water droplets are all around you. You cannot see very far ahead.

At home, you have probably watched water boiling and steam rising from a teakettle. The water in the teakettle gets very hot. Soon some of the water turns to steam. The steam settles against the cold window and turns to drops of water again.

In the sky, billions of water droplets also get close together. When they hit the cold upper air, they form a cloud.



| Water Cycle

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