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A Reading A-Z Level N Leveled Book • Word Count: 616

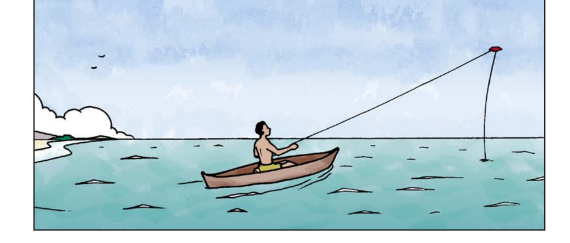




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Written by Elizabeth Austin Illustrated by Maria Voris

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All About Kites

Glossary

(<i>י</i> ע) אססא (<i>u</i> .)	a sharp jolt when electric current touches a
(.n) liofereq	a lightweight sail like a small parachute (p. 10)
(.n) 101n9vni	a person who invents or creates a new device or process (p. 6)
(.n) etruments	tools used for making or recording measurements (p. 8)
(.c) 1911uft er (c.)	to flap or vibrate in the wind (p. 10)
(.n) temolqib	a person who represents a government in meetings with other governments (p. 6)
(.n) slbird	a kind of harness that guides movement with ropes or strings (p. 13)
(<i>'u</i>) s រូuə,,,,	air that flows in a certain direction (p. 5)

person's body (p. 6)

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by the bridle and run into the wind. Let go of the kite and slowly let out some string. Then let out a little more until your kite is flying high in the sky.



On a breezy day, take your kite to a flat, open area. Be sure that there are no power lines or big trees. Look at the ground around you. Is there anything you could trip over? Hold your kite up

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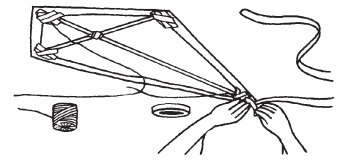
Kite Safety

- safe place to fly your kite. · Remember to choose an open,
- Don't fly it near power lines.
- and airports. Keep it away from trees, roads,
- when you hear thunder. • Don't fly a kite in the rain or
- to trip over. · Be sure nothing is on the ground

over the ends of the sticks. Tape Fold the corners of the diamond : t dais

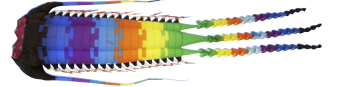
:g dəig the corners tightly to the sticks.

to the bottom of the kite. For a tail, tape the strip of cloth or plastic





Introduction



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middle of the bridle. end of the rest of the string to the string is called the bridle. Tie one to each end of the long stick. This string. Tape each end of the string Cut off a 4-foot (120 cm) piece of

Step 3:

ends of the sticks. and a hape wider than the around it. Make sure to cut the bag. Cut a diamond shape Lay the cross on the open plastic

high in the sky on air currents. No one knows who made the first kite. But Chinese writers wrote about them over 2,000 years ago. One famous Chinese legend tells a story about a man who used a kite to attack a fort. He couldn't find a way to get inside. So he tied himself to a huge kite and flew over the fort's wall! The soldiers were terrified to see a man flying, so they ran away.

Kites were named after a bird with wide wings that soars



Make Your Own Kite

tape around the

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Form a cross shape

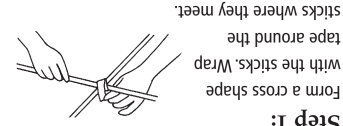
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- other 2 feet (60 cm) one 3 feet (90 cm) long, the two lightweight, smooth sticks,
- a large plastic trash bag, cut open
- cloth or plastic for the tail a long strip of lightweight
- SCISSOLS
- strong tape
- a very long string









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There is a famous story about the American **diplomat** and **inventor** Ben Franklin. He used a kite to prove his idea that lightning was made of electric current. He tied a metal key to a kite string. Then he and his son flew the kite during a thunderstorm. Electricity from the storm clouds ran down the wet string



to the metal key. When he reached toward the key, he got a surprise. The electricity jumped from the key and gave him a **shock**! Do not try this dangerous experiment yourself. When Ben Franklin tried it again, he was hurt badly.

People sometimes used kites for fishing. They put a fishhook and bait on the long kite tail. Then they sailed the kite far from shore. The kite tail dragged in the water, so the fish could see the bait. It bit the bait and was caught, and then the kite was pulled in.

Many Uses for Kites



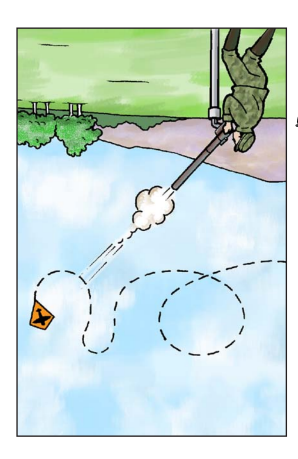


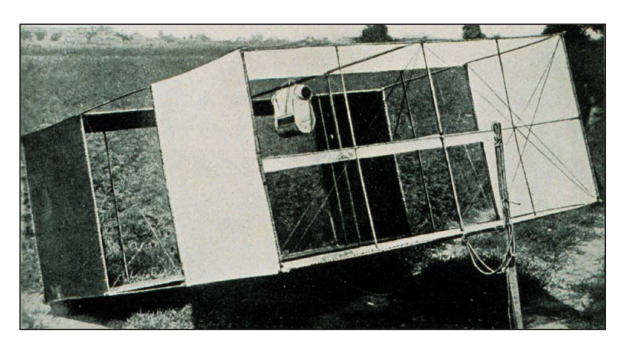
Today, kites are used mostly for fun. There is a kite design for everyone. You'll discover that different shapes of kites fly in different ways. Flat, diamond-shaped kites fly easily and smoothly. Rectangular box kites hang still in the air for a long time.

Stunt kites twist and twirl on many strings. Large **parafoil** kites are like parachutes. Giant dragon kites' strings. Fighting kites can be used to cut other kites' strings.

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Years ago, some armies used kites with cameras attached to spy on enemy troops. Kites were also used as flying targets for shooting practice. These special kites could turn and dodge bullets, turn and dodge bullets, imitating the movements initating the movements of fighter planes.





Weather kites carried scientific **instruments** into the sky. They recorded wind speed and temperature high in the clouds.