

Zooworks



Chloe Hues, age 11

Waiting for approaching food, In a hungry type of mood.

Waiting, watching here and there, Prey could be anywhere.

Now it is getting dark, Not a sound just a wolf and a bark.

Then wiggle, wiggle—the spider has caught its dinner, Another tasty web spinner!

Ashley Chavez, age 8



Corinne Kuykendall, age 8



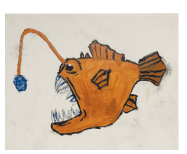
Grady Kransteuber, age 10

Some people think that flying fish can fly, but they are actually gliding. When they start to come down, their rudder-like tail lifts

them up again.

Grayson Torrible, age 8

Kingston DiSalvo, age 6



Antonio DiSalvo, age 10

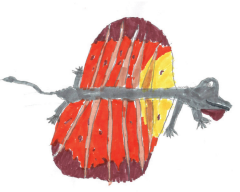


Harper Szary, age 7

ANIMAL

Lilly Bowers, age 7

-STARS



Maris Owen, age 9



Look for Activity Pages Online!

Visit **rangerrick.org/ZBactivities** to find fun animal all-star activities to print or download.

Plus at rangerrick.org you'll find:

- Interactive games
- 50 pictures, poems and stories from kids like you
 Animal videos

Would you like to see your work published in **Ranger Rick Zoobooks**?

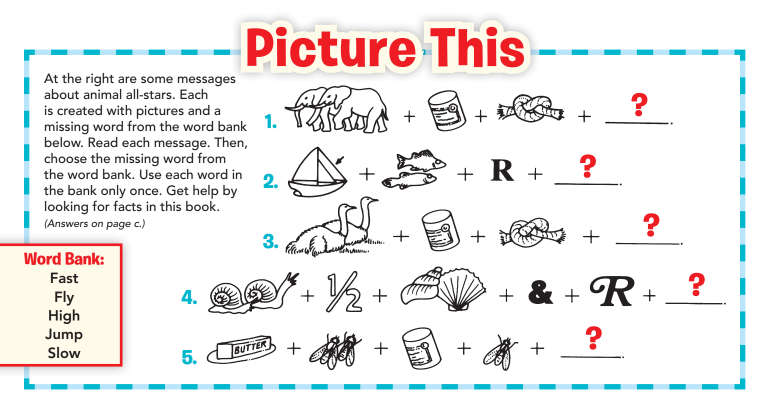
Here's what to do: Go to www.rangerrick.org/ zooworks for rules and deadlines.





We want to see your original poem, story, or drawing by February 2, 2022 for "**Sea Otters**."

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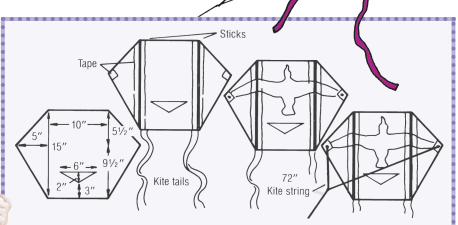


ALL-STAR Gliders

You can make a glider albatross kite.

You will need: newspaper; scissors; a white plastic trashbag; permanent felt markers; two 15-inch sticks of wood, such as 1/8-inch doweling; mailing tape; two 1-inch x 36-inch strips of cloth for kite tails; and a ball of kite string.





1. Draw the kite pattern on a piece of newspaper. Cut out your pattern, and then trace it on a plastic trashbag with felt marker. Cut the kite shape out of the white plastic. 2. Tape the sticks onto the kite. Then, tape a strip of cloth to the bottom end of each stick. Also, place a small piece of tape on each of the two corners where the string will be tied. The tape will keep the kite from tearing. **3.** Decorate your kite with felt markers. You might draw a picture of an albatross or another gliding bird. Poke a small hole in the two corners where the string will be tied. **4.** Cut a 72-inch piece of string. Tie its ends to the two corners of the kite. Tie the loose end of the ball of kite string to the center of the string that is attached to the kite.

I Am an All-star Here's your chance to share

Here's your chance to share with others ways in which you are an all-star. Think about some things that you do well. Ask yourself, "What do I do best?" and "What makes me special?" Then, use pictures, words, or other symbols to create an I Am an All-star shield. Fill in each section with a different way of being an all-star. For example, in one section you might use words cut from a newspaper to describe something that you like to do. In another section, you might draw pictures to stand for something that you do well. In the next section, you might use pictures cut from a magazine to tell about yourself. In the last section, you could write a short paragraph about yourself.

Next Step:

Self-esteem is the way you feel about yourself. It is healthy to think about things that you do well and to feel good about yourself. Share your *I Am an All-star* shield with someone you trust. Tell him or her about yourself. Ask that person questions about himself or herself, too. Having high self-esteem can help you make good decisions. It can help you stand up to peer pressure.



How many words can you make from the letters in the words **BE AN ALL STAR?** You can use each letter only once in each word, except the letters "A" and "L". Names of people and places don't count. How many can you find? <u>lt's Your Shot!</u>: crocodile

- 5. Butterflies can fly high.
- Ostriches cannot fly.
 A. Snails have shells and are slow.
 - 2. Sailtish are tast.
 - 1. Elephants cannot jump.
 - Picture This:

Answers

It's Your Shot!

<u>C</u> 1

We took the first shot and drew a straight line down the pool cue and the ball marked **1**. We continued drawing the line until we hit a ball with a letter on it. That letter, **C**, we wrote in the first blank below. Can you take the remaining shots to figure out the answer to the riddle on the left? (Answer on page c.)

 $\overline{2} \quad \overline{3} \quad \overline{4} \quad \overline{5} \quad \overline{6} \quad \overline{7}$

8

9

What animal all-star has stomach acid so strong that it can dissolve metal objects?

Next Step:

Did you know that you were doing geometry while playing this game? In fact, you were applying the postulate that through any two points there is exactly one line. You can create a dot-to-dot made up of line segments for a friend or family member to complete. The dots are connected by line segments because they stop at definite points.

