RangerRicko

SEA OTTERS

Zooworks*

Otters are oh so slick and oh so brown.
You will find them in an underwater town.
They feed on clams, and not lambs.
They are skinny and small, not fat and tall.
Now let's go for a swim.
That otter looks like he needs a trim!
Hark! Hark! Look there's a shark!
Swim away, swim away—
That otter looks like he's the shark's prey.
Yay! The shark swam away.
Back at home, safe at last.
What a day, what a day.



Meredith Napier, age 9

Ava Sick, age 7



Brenda Mann, age 8



Yehuda Bennish, age 5

Otters are brown or black. They like to sleep on their back. They forage before they gorge. Before the end of each day, They like to play!

Titus Law, age 7

Jude Scrimpshire, age 8

Mia Geyman, age 10



Leila Geyman, age 12



Eva Sink, age 11

Otters are cute,
They are not vicious.
They live in the sea.
Eating crabs is delicious.
Really, though, they have no blubber
So they need thick fur to cover.

Audrey Worley, age 9

visit us at visit us at visit us at rangerrick.org

Look for Activity Pages Online!

Visit **rangerrick.org/ZBactivities** to find fun sea otter 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

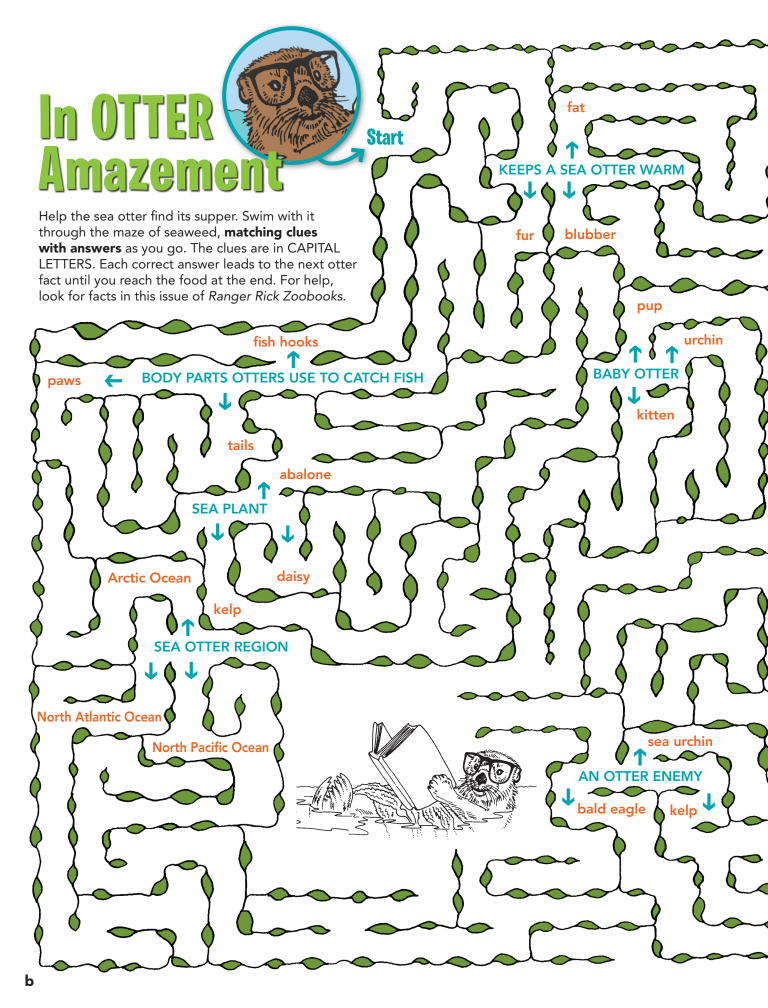
Would you like to see your work published in Ranger Rick Zoobooks?

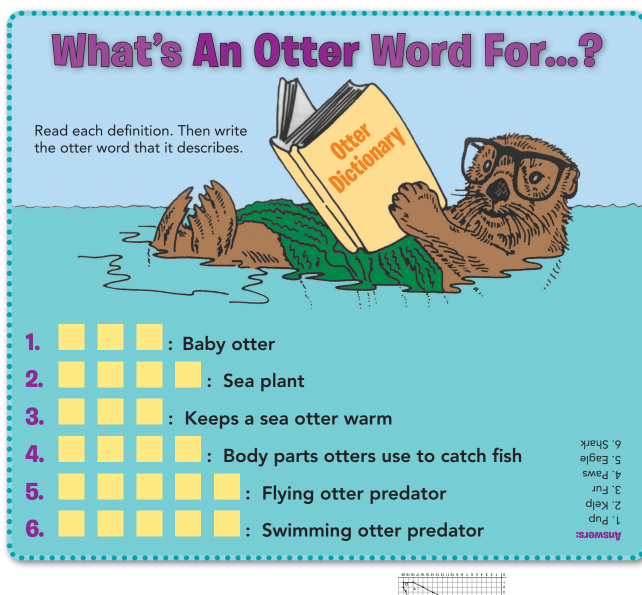
Here's what to do: Go to www.rangerrick.org/zooworks for rules and deadlines.





We want to see your original poem, story, or drawing by June 8, 2022 for "Butterflies" or July 12, 2022 for "Alligators."



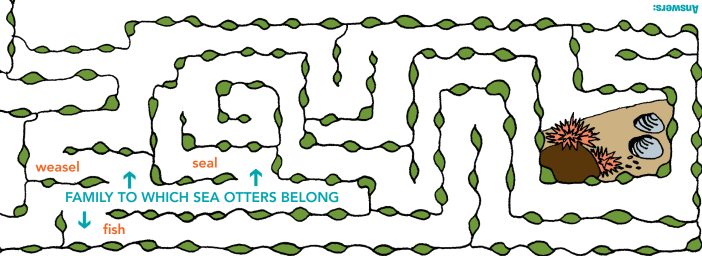


You Otter Be in Pictures: 1. raft; 2. white whiskers; 3. kelp; 4. sea urchins, clams, shellfish. Make an Otter Match:
Otters at bottom left and middle right match.



In Otter Amazement:

1. fur; 2. paws; 3. kelp; 4. pup;
5. North Pacific Ocean;
6. bald eagle; 7. weasel.



hat's the Poin

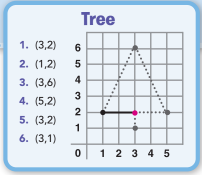
You can make a picture by connecting points on a coordinate graph. We made the tree on the right by marking points on a graph and drawing lines between them. We used the list of ordered pairs of numbers at right beginning with (3,2) to make the tree.

First, we marked the point for (3,2). We found the 3 across the bottom of the graph and the 2 along the side. Then, we found the point where the two numbers cross. We made a red dot there. Then, we found the point for (1,2) and marked it with a black dot.

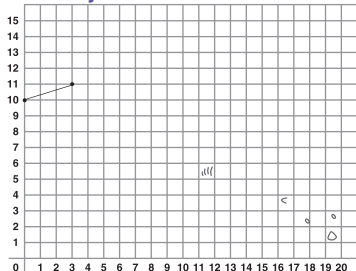
Next, we drew a black line between the two points. We continued marking and connecting points using the list of paired numbers at right (see Tree). Can you find all the points and connect them to complete the tree?

Now try the Main Project below. If you find and connect all 30 points, you will create a

special picture. We have started the puzzle for you by marking the first two points (0,10) and (3,11) and connecting them with a black line. Use a black pen to complete the puzzle. You will be otterly pleased with the results.



Main Project



Main Project

1. (0,10)	7. (15,9)	13. (18,1)	19. (9,8)	25. (4,9)
2. (3,11)	8. (16,7)	14. (16,2)	20. (8,9)	26. (3,8)
3. (6,12)	9. (17,6)	15. (14,3)	21. (7,9)	27. (1,8)
4. (9,13)	10. (19,4)	16. (12,4)	22. (6,8)	28. (5,10)
5. (11,13)	11. (20,2)	17. (11,5)	23. (4,8)	29. (2,10)
6. (13,12)	12. (20,1)	18. (11,6)	24. (6,9)	30. (0,10)

These six otters look a lot alike.

But only two of them are exactly alike.

Can you find the two matching otters?

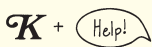
Answers to all activities on page c

Use the pictures below to help you answer these four questions about sea otters.

- 1. What is a group of sea otters called? (page 1)
- 2. Why are sea otters sometimes called "old men of the sea"?



What grows better when sea otters eat sea urchins? (page 7)



4. What are three of the foods sea otters eat? (pages 6 and 7)

