

Animal Adaptations  
Grades 4-6 Onsite Worksheet

Discovery Bay

1. What does the “dragon” in Discovery Bay resemble?

Northern Trail

2. What do tigers have to keep them warm in winter and cool in summer?
3. Camels have lots of adaptations to help them survive in their environment.  
Explain how the following adaptations help them.

Long eyelashes:

Humps:

Broad Feet:

4. How are the eyes and the legs of a pronghorn adapted to keep them safe from harm?
5. How is an aardvark adapted to dig and sniff out insects?

Tropics Trail

6. What body feature does a Standing’s Gecko have to help it climb?

7. What strange body part do lemurs use to collect food?
8. The Asian Tri-colored Squirrel uses its tail as?
9. What adaptations make Sun bears such good climbers?
10. What do gibbons mainly use to swing from branches?
11. What feature do otters have that helps them swim?
12. What gives the tree kangaroo traction?
13. What do binturongs use to help them reach food?
14. What do the contrasting colors of a tapir do for it in a moonlit rainforest?
15. Why are the reef fish so colorful?
16. What enlarged feature do red pandas have?
17. What makes the clouded leopard such a silent hunter?
18. What is special about the mouth on the Burmese python?
19. What does the poison arrow frog's bright coloring signal to predators?
20. What helps the green aracari grip slippery fruit?
21. The ears and nose of an otter do something that helps it dive underwater. What happens to them when the otter dives?