

1. How many anole lizards are on the island, and where are they located? Write your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
2. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

3. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
4. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

5. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
6. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

7. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
8. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

9. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
10. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

11. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
12. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

13. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
14. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

15. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
16. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

17. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
18. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

19. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
20. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

21. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
22. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

23. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
24. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

25. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
26. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

27. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
28. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

29. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
30. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

31. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
32. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

33. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
34. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

35. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
36. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

37. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
38. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

39. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
40. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

41. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
42. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

43. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
44. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

45. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
46. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:

47. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.
a. Total number of anoles on the island:
b. Number of anoles on the ground:
c. Number of anoles on branches (off the ground):
48. Calculate the proportion of anoles on the ground. Divide the number of anoles on the ground (b) by the total number of anoles on the island (a).
$\rightarrow$ Proportion of anoles on the ground:
