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).

→ Proportion of anoles on the ground:
1. 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):

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).

   → Proportion of anoles on the ground:
1. 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): __________

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).

   Proportion of anoles on the ground: __________
1. 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): 

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).

Proportion of anoles on the ground:
1. 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): 

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).

   → Proportion of anoles on the ground: 

1. 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): 

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).

   → Proportion of anoles on the ground: 
1. 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): 

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). 

Proportion of anoles on the ground: 

1. 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): 

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). 

Proportion of anoles on the ground: 
1. 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):  

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). 

a. Total number of anoles on the island:  

b. Number of anoles on the ground:  

c. Number of anoles on branches (off the ground):  

⇒ Proportion of anoles on the ground:  
1. 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): 

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).

   Proportion of anoles on the ground: 

1. Look at the population carefully. How many lizards are on the island, and where are they located? Write down your answers in the spaces below.

a. Total number of lizards on the island: 

b. Number of lizards on the ground: 

c. Number of lizards on perches off-ground: 

2. Calculate the proportion of individuals on the ground. Divide the number of lizards on the ground (b) with the number of lizards in the population (a).

   Proportion of lizards on the ground: 
1. 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):

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).

Proportion of anoles on the ground:
1. 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): __________

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).

   Proportion of anoles on the ground: __________
1. How many anole lizards are on the island, and where are they located? Write down your answers in the spaces below.

- **Total number of anoles on the island:** 
- **Number of anoles on the ground:** 
- **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).

- **Proportion of anoles on the ground:** 
1. Look at the population carefully. How many lizards are on the island, and where are they located? Write down your answers in the spaces below.
   a. Total number of lizards on the island:
   b. Number of lizards on the ground:
   c. Number of lizards on perches off-ground:

2. Calculate the proportion of individuals on the ground. Divide the number of lizards on the ground (b) with the number of lizards in the population (a).

1. 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):

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).