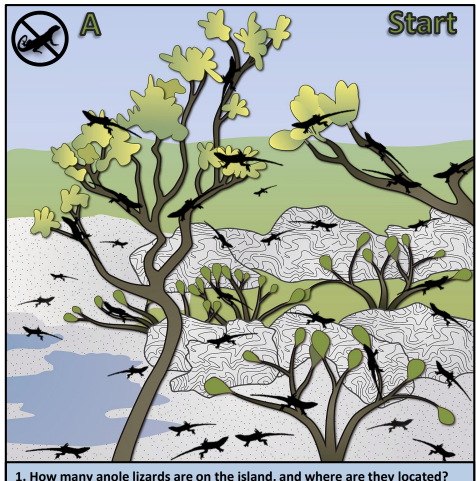
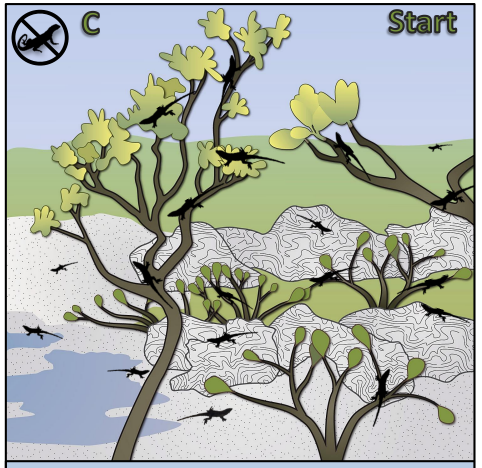
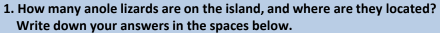
Start



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



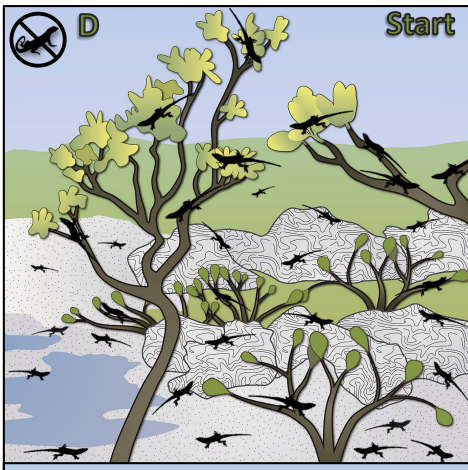


a. Total number of anoles	on
the island:	

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

2. Calculate the <i>proportion</i> 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:	

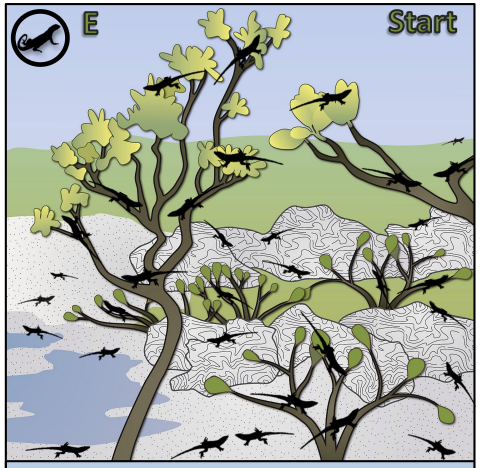


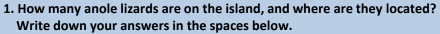
a. Total	number	of	ano	les	on
the is	land:				

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

. Calculate the <i>proportion</i> 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:	



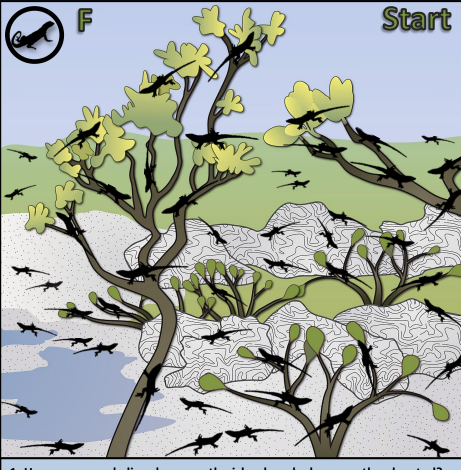


a. Total	number	of a	anoles	on
the is	land:			

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

2. Calculate the <i>proportion</i> 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 grou	

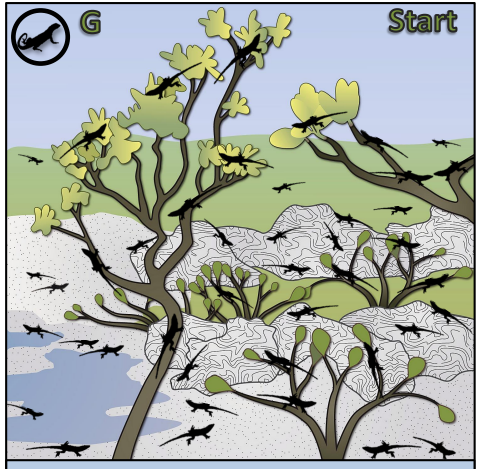


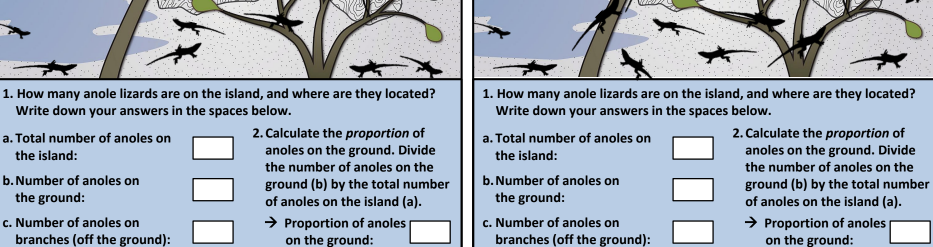
a. Total	number	of	ano	les	on
the is	land:				

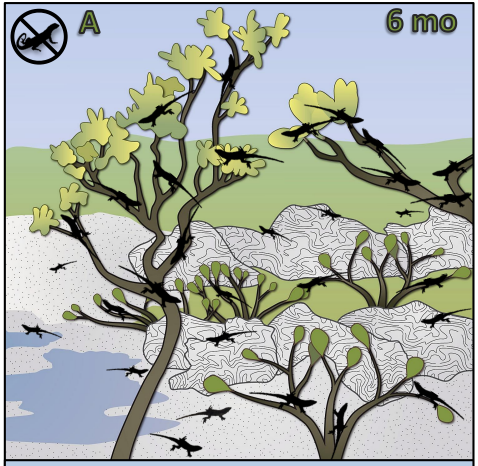
- b. Number of anoles on the ground:
- c. Number of anoles on branches (off the ground):

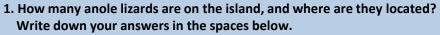
2.	Calculate the <i>proportion</i> of
	anoles on the ground. Divide
	the number of anoles on the
	ground (b) by the total number
	of anoles on the island (a).

\rightarrow	Proportion of anoles	
	on the ground:	







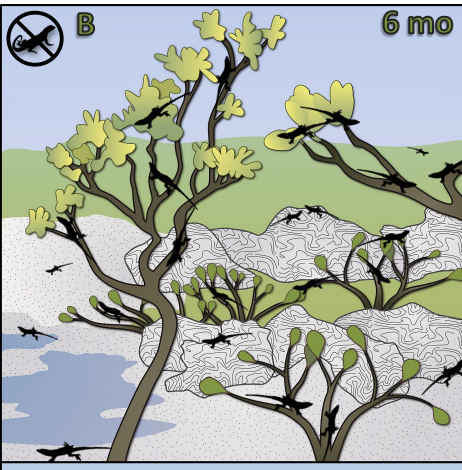


a. Total	number	of ano	les on
the is	land:		

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

2. Calculate the <i>proportion</i> of
anoles on the ground. Divide
the number of anoles on the
ground (b) by the total number
of anoles on the island (a).

_	Duamantian of analas	
7	Proportion of anoles	
	on the ground:	

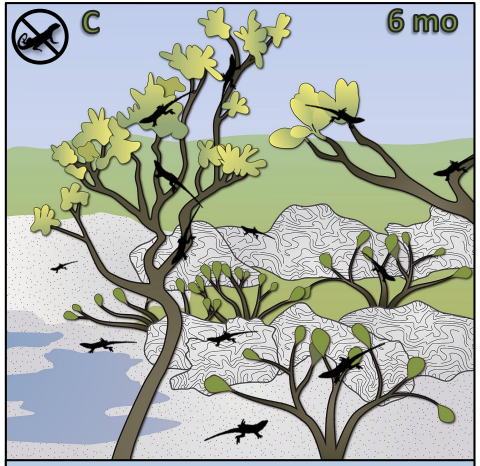


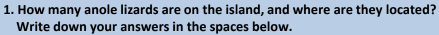
a. Total	number	of	ano	les	on
the is	land:				

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

2.	Calculate the <i>proportion</i> of
	anoles on the ground. Divide
	the number of anoles on the
	ground (b) by the total numbe
	of anoles on the island (a).

\rightarrow	Proportion of anoles	
	on the ground:	



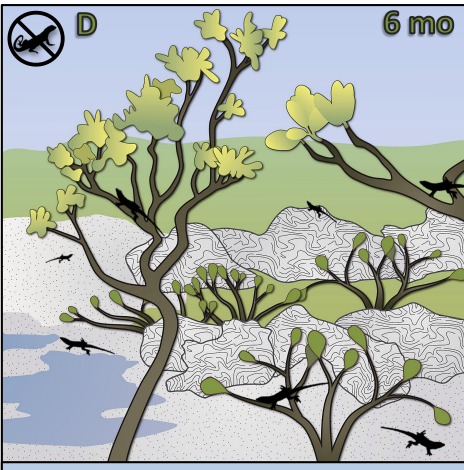


a. Total number of	f anoles on
the island:	

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

2. Calculate the <i>proportion</i> 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 Droportion of applica	
→ Proportion of anoles	
on the ground:	
on the Broaman	

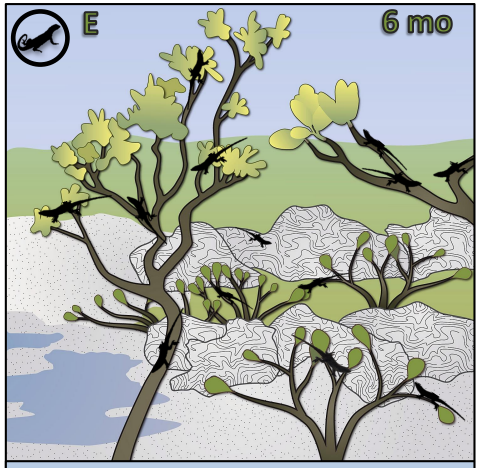


a. Total	number	of	ano	les	on
the is	land:				

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

2.	Calculate the <i>proportion</i> of
	anoles on the ground. Divide
1	the number of anoles on the
1	ground (b) by the total number
(of anoles on the island (a).

\rightarrow	Proportion of anoles	
	on the ground:	



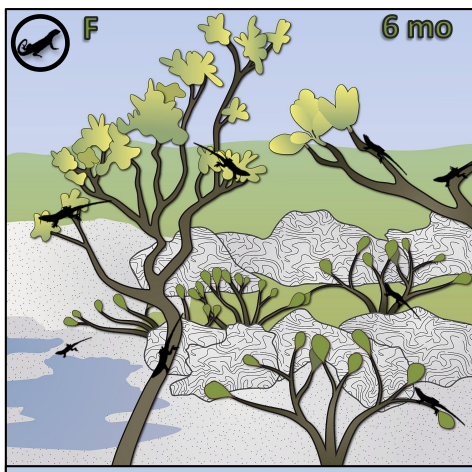
1. How many anole lizards are on the island, and where are they loo	:ated?
Write down your answers in the spaces below.	

a.	Total	number	of	ano	les	on
	the is	land:				

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

2. Calculate th	e <i>proportion</i> of
anoles on th	ne ground. Divide
the number	of anoles on the
ground (b) k	y the total number
of anoles or	the island (a)

4	Proportion of anoles	
	•	
	on the ground:	

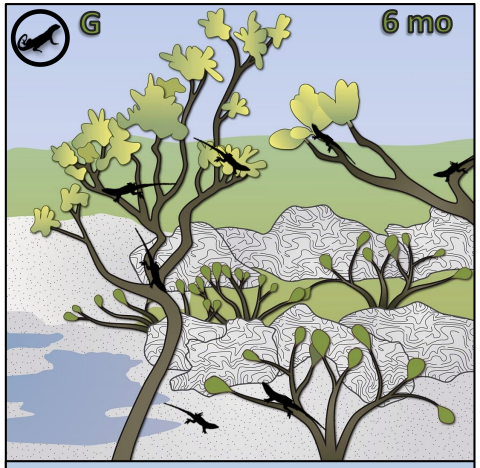


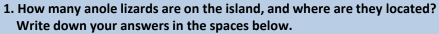
a. Total	number	of	ano	les	on
the is	land:				

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

e

\rightarrow	Proportion of anoles	
	on the ground:	



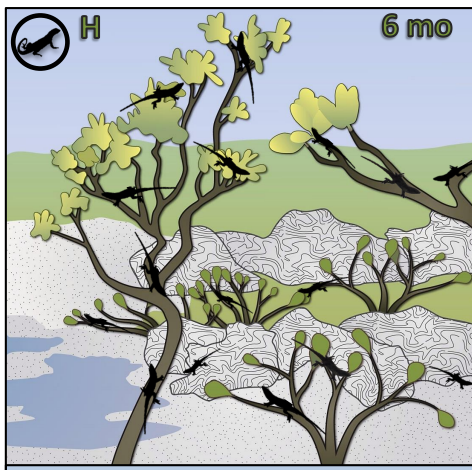


a.	Total	num	ber	of	anol	les	on
	the is	land:					

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

2. Calculate the <i>proportion</i> 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:	

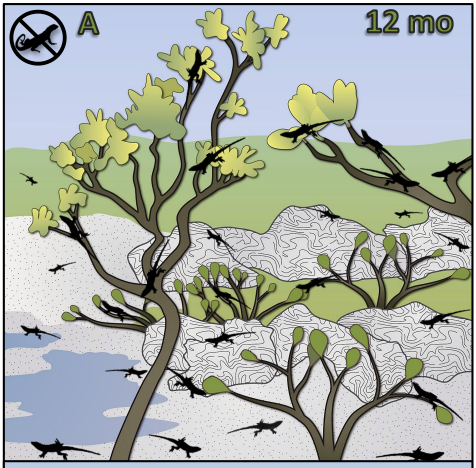


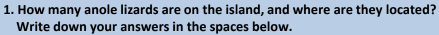
a. Total	number	of	ano	les	on
the is	land:				

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

2.	Calculate the <i>proportion</i> of
	anoles on the ground. Divide
1	the number of anoles on the
1	ground (b) by the total numbe
(of anoles on the island (a).

\rightarrow	Proportion of anoles	
	on the ground:	



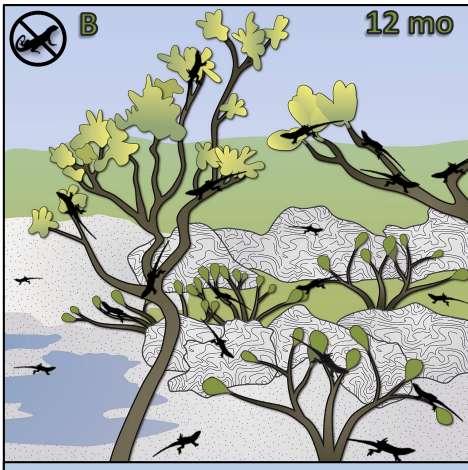


a. Total numb	er of anoles on
the island:	

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

2. Calculate the proports	ion of
anoles on the ground	. Divide
the number of anoles	on the
ground (b) by the tota	al number
of anoles on the islan	d (a).

4	Proportion of anoles	
	· ·	
	on the ground:	

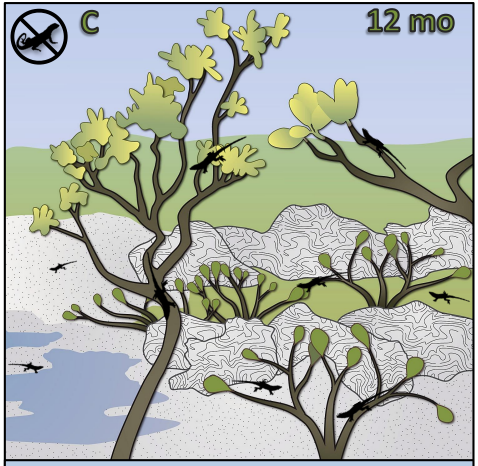


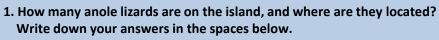
a. Total	number	of a	inoles	on
the is	land:			

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

2.	Calculate the <i>proportion</i> of
	anoles on the ground. Divide
	the number of anoles on the
	ground (b) by the total numbe
	of anoles on the island (a).

\rightarrow	Proportion of anoles	
	on the ground:	



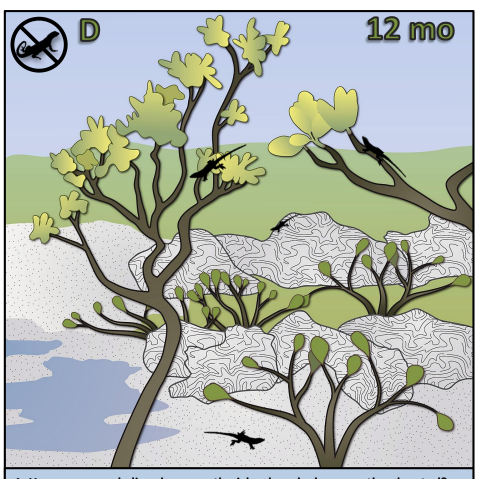


a.	Total	num	ber	of	anol	les on)
	the is	land:					

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

2. Calculate the <i>proportion</i> of
anoles on the ground. Divide
the number of anoles on the
ground (b) by the total number
of anoles on the island (a).

_	Dranautian of analog	
7	Proportion of anoles	
	on the ground:	



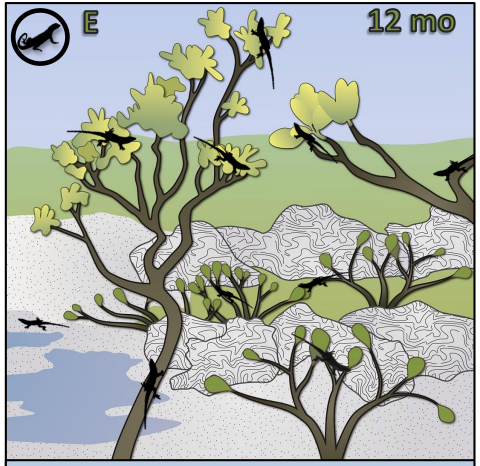
1. How many anole I	lizards are on the	e island, and v	where are they	located
Write down your a	answers in the sp	aces below.		

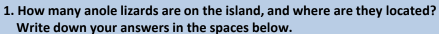
a. Total	number	of	ano	les	on
the is	land:				

- 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:	

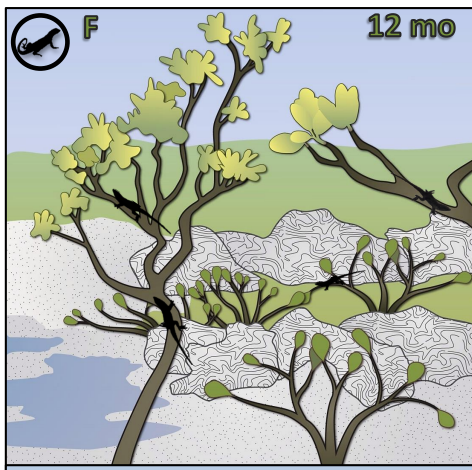




- a. Total number of anoles on the island:
- b. Number of anoles on the ground:
- c. Number of anoles on branches (off the ground):

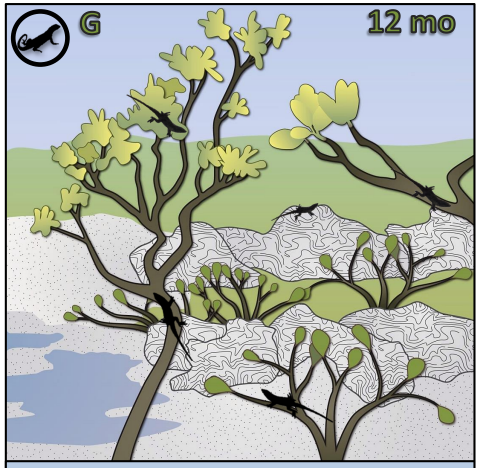
2. Calculate the <i>proportion</i> of
anoles on the ground. Divide
the number of anoles on the
ground (b) by the total number
of anoles on the island (a).

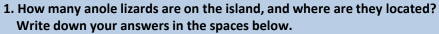
\rightarrow	Proportion of anoles	
	on the ground:	



- 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:



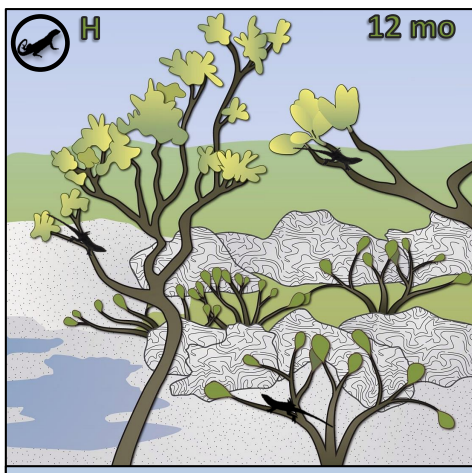


a. Total number	of anoles on
the island:	

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

2. Calculate th	e <i>proportion</i> of
anoles on th	ne ground. Divide
the number	of anoles on the
ground (b) b	y the total number
of anoles or	the island (a).

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



a. Total	number	of	ano	les	on
the is	land:				

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

2.	Calculate the <i>proportion</i> 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:	