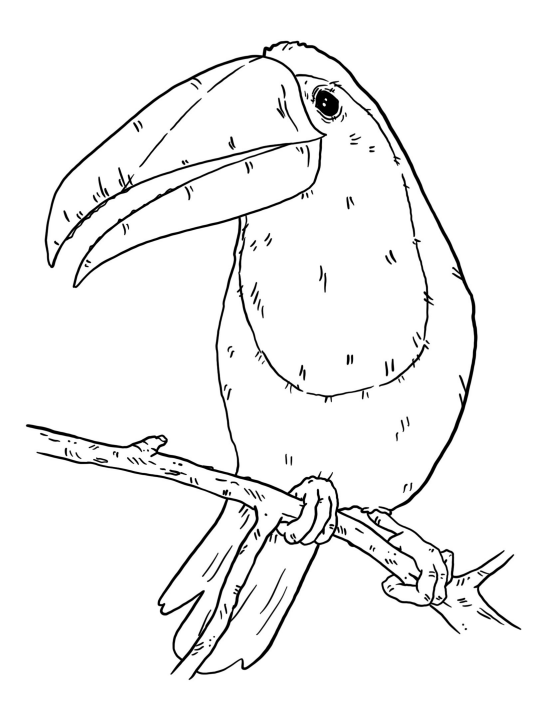
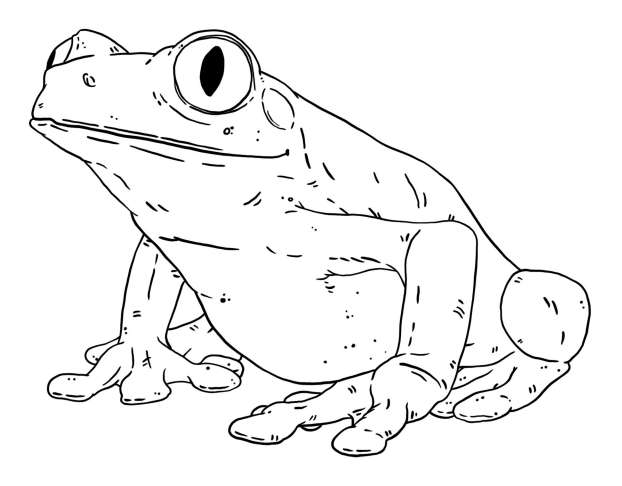
Toucan

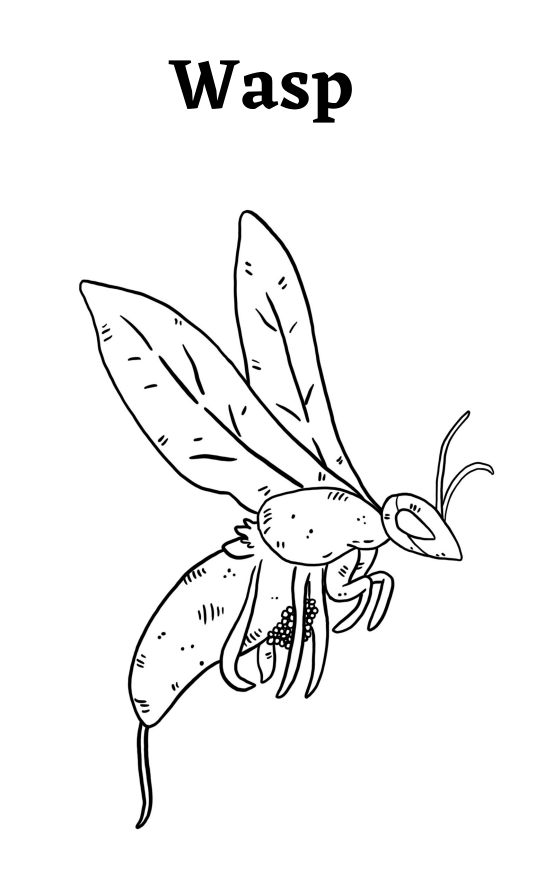


I like to eat figs.

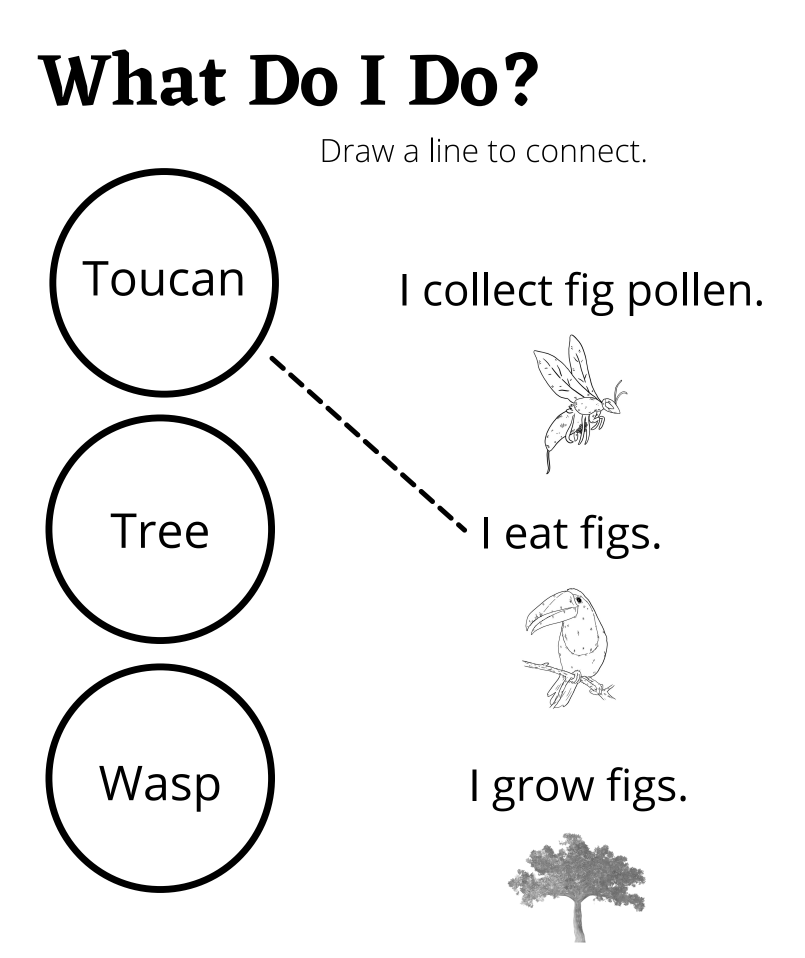
Red-Eyed Tree Frog



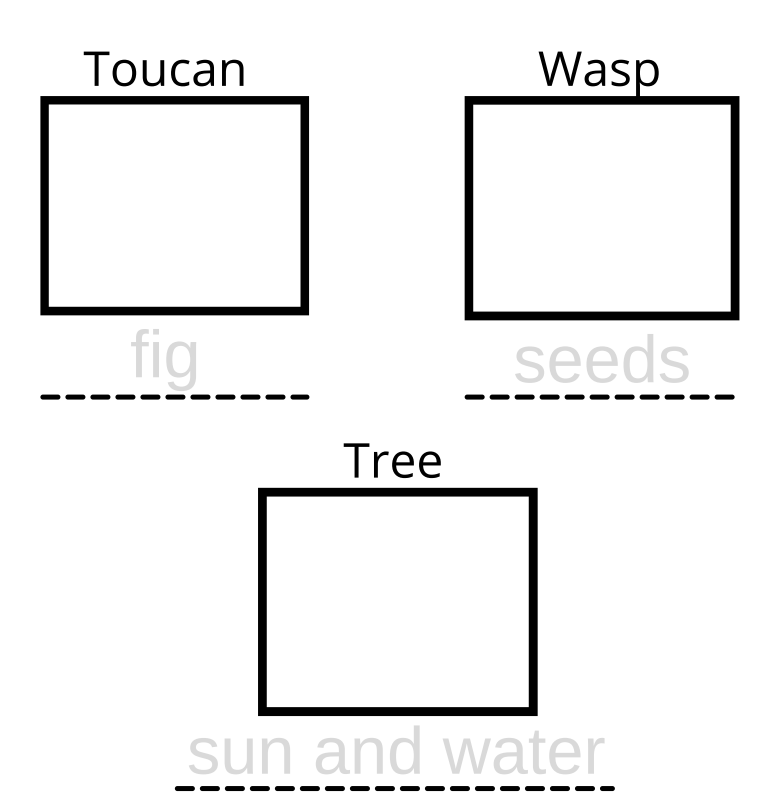
I live in the rainforest.



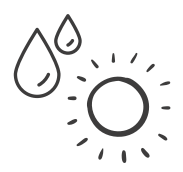
I pollinate fig flowers.

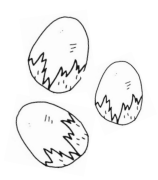


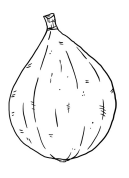
What do I need from my environment to live?



Cut the sun and water, fig, and seeds and glue into the squares where they belong!













FLOWERS CAN BE POLLINATED BY INSECTS!

How are fig flowers pollinated in the book <u>Something Wonderful</u>?



First, the wasp collects...

Next, she flies...



1'1	
	13
TITAL	
11/1651	,

Then, the wasp enters...

Finally, she dusts...

Date:

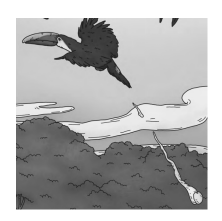
HOW DO SEEDS MOVE?

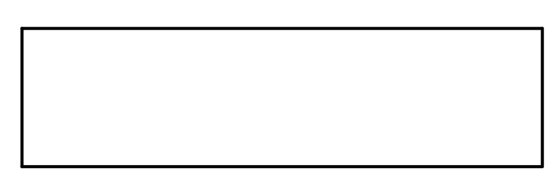
There are many ways a seed can travel from one place to another—wind, water, or sticking to animals' fur.

How are fig tree seeds moved to new places in the book <u>Something Wonderful</u>?

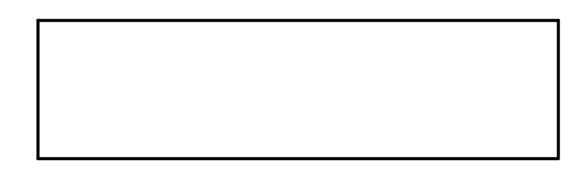


First, the toucan finds a...









What Happens When...?

How do the actions of animals in the forest cause change in the book <u>Something Wonderful</u>?

Ca	<u>use</u>	Draw a line from the effe		<u>Effect</u>	
	Wasps carry poll fig's flowers.	en from a	A new fig fr	ruit develops.	
	Wasps finish poll flowers inside of	0	New roots ar	nd tree begin to form.	
	Toucans eat ripe seeds in them.	figs with	Wasps pollinate the in the next f	e fig flowers ig they visit.	
	A fig seed falls of forest.	nto a tree in the	Seeds are spread when the toucc		
When you look outside, what other causes and effects do you notice in For Example: $O^{O} + O = T$ the environment?					

When I look outside, I see...

Date:

What are the parts of a life cycle?

Using the wasps in the book <u>Something</u> <u>Wonderful</u>, describe the different parts of a life cycle.

Birth First, the baby wasp	Growth Wext, the wasp
ReproductionFree the second sec	Death Finally, when she is done laying her eggs

Name:

Date:____

How does a tree..

Write the life stages of a tree in the boxes below using words from the Word Bank. GROV?

<u>Word Bank</u>: seed, germinate, roots, trunk, leaves, flowers, fruit

First, a seed falls	Next,
Then,	Finally,