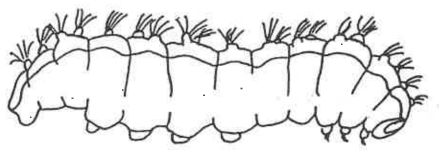
Name:	 		

The Caterpillar

Step 1: Look at your caterpillar very carefully.



What do you see?

Step 2: Draw a picture of your caterpillar.

	Can your caterpillar walk?	Yes	3	
	How do you know?	See		MOVE.
	Can your caterpillar eat?	125		
)	Does your Girand do of	ther thi	ngs?	Sleep
	_Climb spin s	118	<u>()</u>	000

Name:	

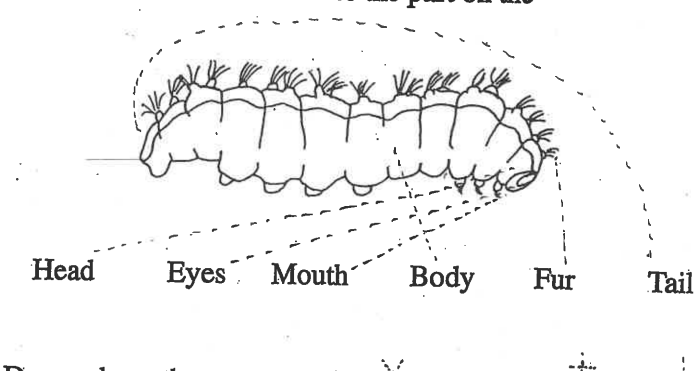
Find the Parts of Your Caterpillar

A has many parts.

Each part helps the caterpillar.

Each part does something different.

Draw a line from the word to the part on the



Do you have the same parts? Yes most owns

Do you have the same number of legs? No

The Jobs the Caterpillar Parts Do

Draw	a	line	from	the	part	to	what	it	does.	
------	---	------	------	-----	------	----	------	----	-------	--

eye		keeps birds looks for fo	and spins silk from eating it od and things oves the insect
The Chimin	has		legs.
The Committee	has	<u> </u>	eyes.
The Common	has		mouth.
Do you have the selection Eyes? Legs? Mouths?	same number of	f:	,
In what ways are y	ou and the cate	erpillar diffe	erent?
I am bi I have	umon, il e, it is s less, it	is au imali.	minsect.

Do Caterpillars Protect Themselves?

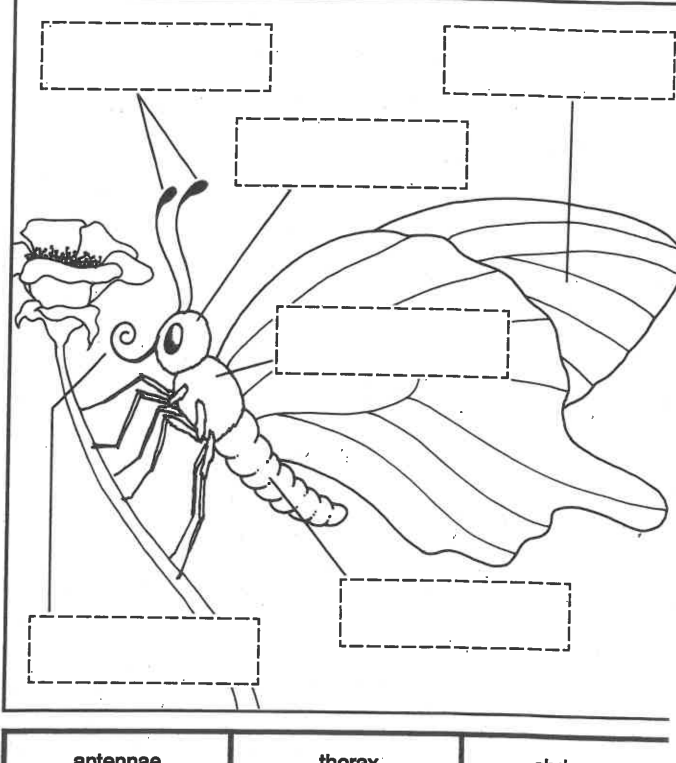
Caterpillars have enemies	•
Can you think of any cater	pillar enemies?
Caterpillars need to protect	themselves.
Draw some pictures to show selves.	w how caterpillars protect them-
This orange and brown	This caterpillar has big
caterpillar tastes bad.	horns which frighten enemies.
ome brown caterpillars look like brown twigs.	Some caterpillars are hairy and hard for birds

to swallow.

Parts	of	a	Butte	rfly
--------------	----	---	--------------	------

Name

Cut out the names of the parts of a butterfly. Glue each name in the correct space.



antennae	thorax	abdomen
proboscis or feeding tube	head ⁻	wings

Name:	-
Butterfly	y Wings
Butterflies use their wings for	many things.
Can you think of a way a	3 uses her wings?
Draw some pictures showing wings.	how use their
This butterfly is using her wings to fly to flowers.	This butterfly is opening her wings so other butterflies can see her
This butterfly is flying	This butterfly has wings

away from a bird.

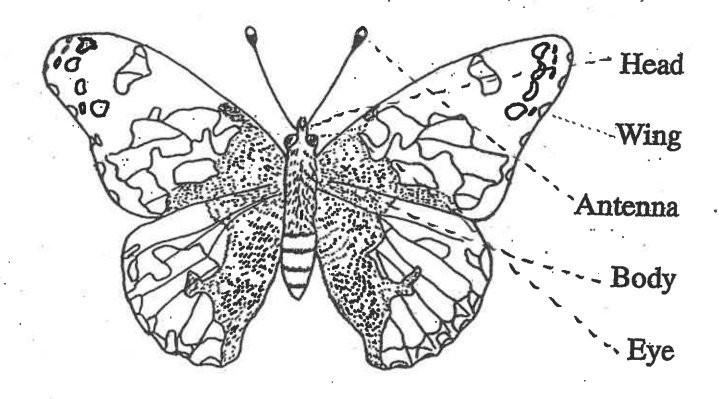
This butterfly has wings which look like a leaf. She is fooling enemies.

Name:	

Find the Butterfly Parts

Look closely at the butterfly.

Draw a line from the butterfly part to its name.



What do the butterfly parts do? head =

Wings =

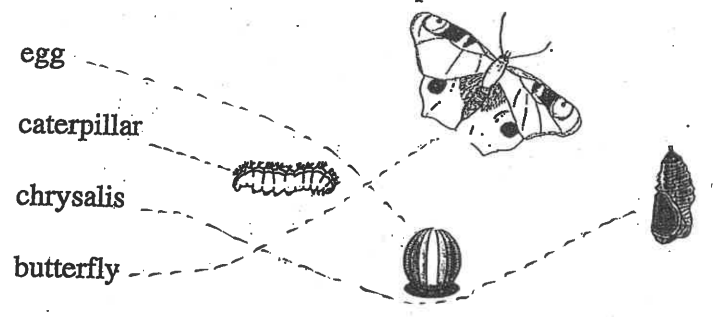
antennae =

body =

eyes =

Name the Stages of a Butterfly

Draw a line from the name to its picture.



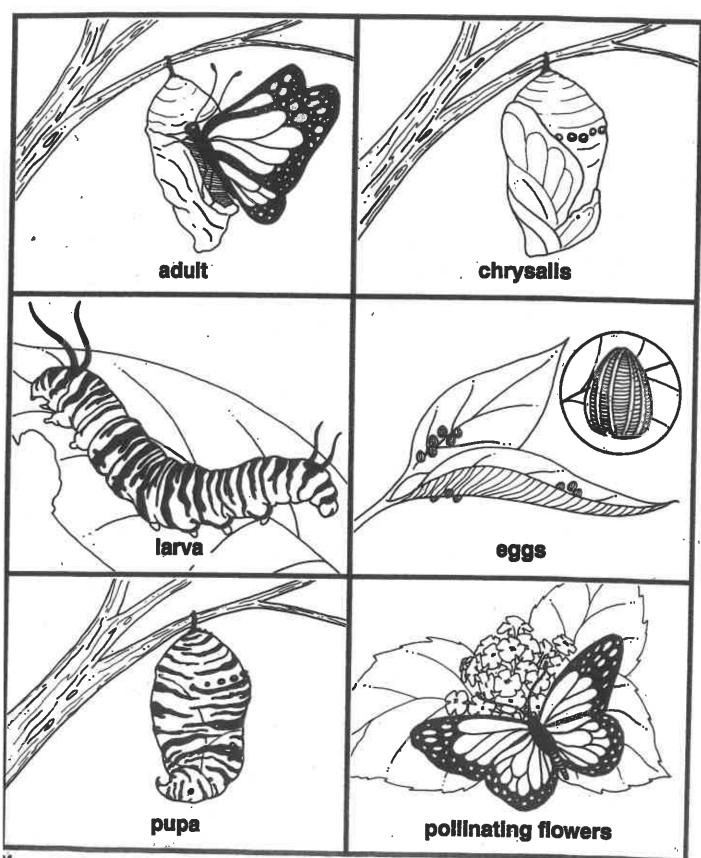
The caterpillars of butterflies make chrysalides. The caterpillars of moths make cocoons. A cocoon has silk around it. A chrysalis doesn't have silk around it.

Print these words:	
egg	<u> </u>
caterpillar	cateroillar
chrysalis	Chrysalis
butterfly	buiterfly

Watch for these stages as your caterpillar grows!

Butterfly Life Cycle Sequence Activity

Read the stages of a butterfly's life. Color, cut and glue the pictures in the correct order on another piece of paper. Tell a story about each picture or write sentences.



The Very Hungry Caterpillar Name: Draw eggs on the leaf. Draw a butterfly. Draw a caterpillar. Draw a chrysalis.

Name:	
How Many Days From Caterpillar to Butterfly	?
A must eat and grow before it can become a { How long do you think it takes a must to become a { days Put the day of the month you received your caterpillars	8 ?
Next, put the day of the month your caterpillars change	<u> </u>
into chrysalides here:	a
Now put the day of the month your butterflies came out the chrysalids here:	_ of _
Answer these questions:	0
How many days before the became a chrysalis?	_
How many days before the became a butterfly?	
How many days before the became a butterfly?	
Which stage of the butterfly lasted longest?	-
Which stage was the shortest?	
Which stage did you like the best?	0

					A

Thems Series - Butterfiles and Moths

Name

Butterfly or Moth?

Cut out the pictures. Match each picture to a sentence. Glue the pictures so they are standing up. (Read sentences aloud to younger students.)

1. A butterfly has an antenna that ends | with a round tip.

2. A moth antenna looks like a feather.

3. A butterfly rests with its wings up.

4. A moth rests with its wings spread out.

5. A butterfly comes from a chrysalis.

6. A moth comes from a cocoon.

