

# 5 Life Cycles



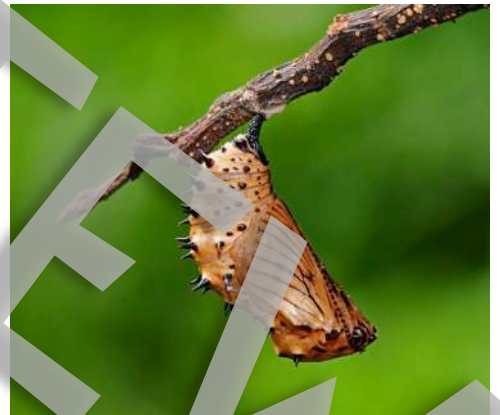
# Eggs



# caterpillar



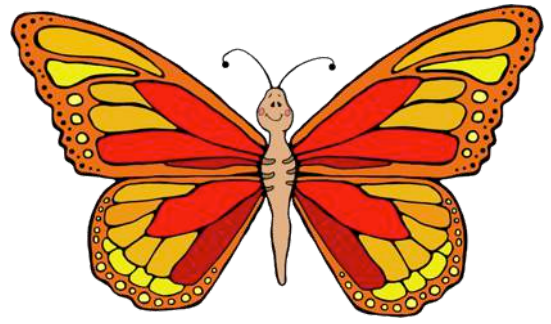
# chrysalis



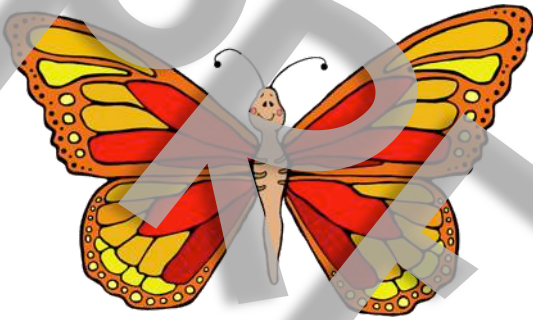
# emerge



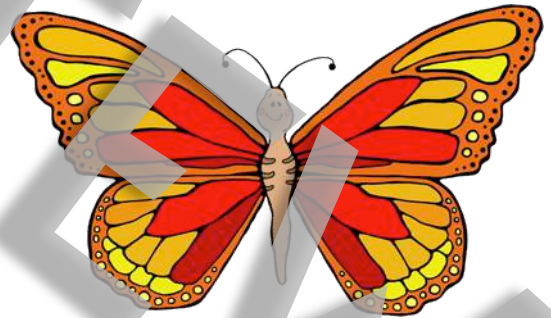
This part of the butterfly's life cycle is tiny. It is sometimes round, oval, or cylindrical.



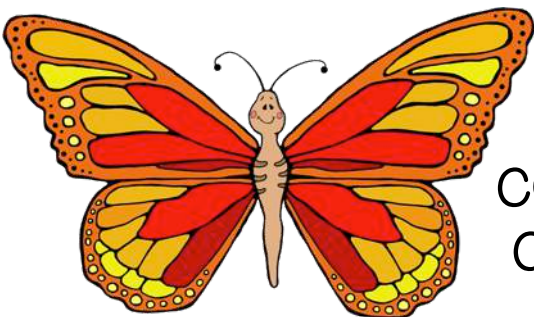
The egg hatches into a small **larva**. It is long, just like a worm. It sometimes has stripes and patterns. It can also have little hairs on its body.



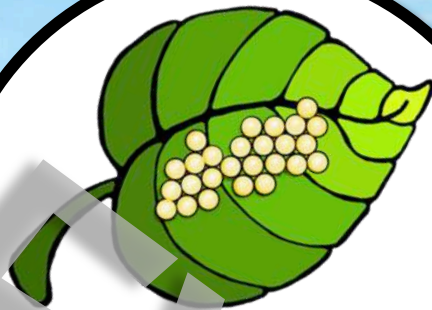
The caterpillar attaches itself to a little branch or twig. It makes a hard shell around itself. This is the transformation stage of the butterfly's life cycle.



When the butterfly comes out, its wings are soft and curled around its body. It stays on the branch for a couple of hours until its wings are completely ready to fly.



# Life Cycle Of A BUTTERFLY



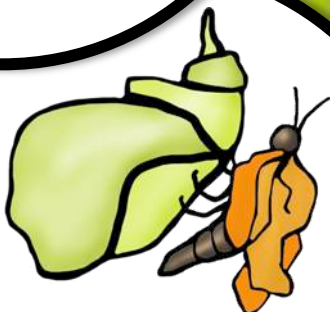
Eggs



caterpillar



Chrysalis



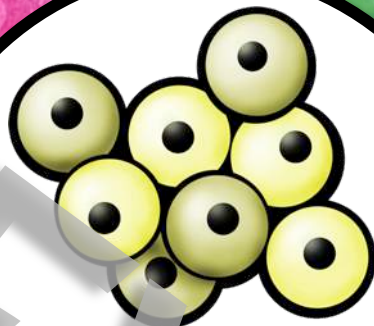
Emerging butterfly



Adult butterfly



# Life Cycle Of A Frog



Eggs



Tadpole



Growing Tadpole



Froglet



Adult Frog

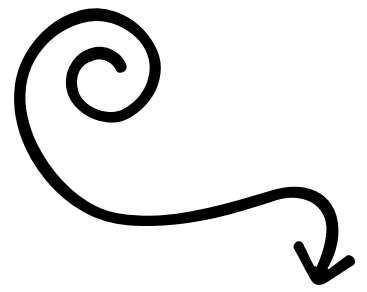


# Life Cycle Of A LADYBUG

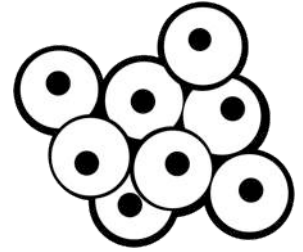
The female ladybug lays her **eggs** on the underside of a leaf. This is to protect the babies from predators. The eggs are tiny and yellow. They take about 3-7 days to hatch.



# The Life Cycle of a Frog



Female frogs lay thousands of tiny **eggs**. These eggs are hatched in the water. It takes about 10 days for them to hatch.



Eggs hatch into tiny larvae called **tadpoles**. Tadpoles have long bodies and use their small tails to swim. They breathe using gills, just like a fish. They spend their time swimming, eating, and growing. They eat algae and other plants in the water.



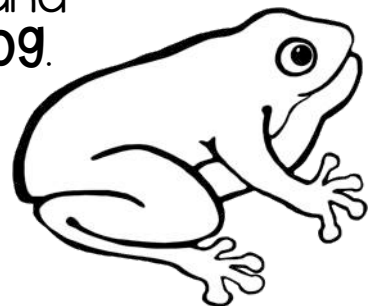
**Tadpoles** grow small legs and then arms. They keep growing and they start to lose their tail as they get bigger. Eventually, their gills disappear and they start to use their Lungs to breathe.



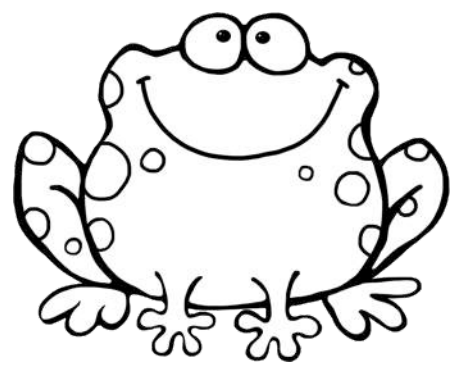
When the **froglet** gets bigger, it starts to grow front legs. The tail gets smaller and the eyes and mouth get bigger. It still has a small tail, That will soon be absorbed by its body. It is now breathing with its lungs and can walk on land.



When the froglet loses its tail completely and exchanges its gills for lungs, it becomes a **frog**. Its body is now fully formed and it can live on land! In the spring, frogs lay eggs and The life cycle starts over again.



# The Life Cycle of a Frog



Where do frog eggs hatch?

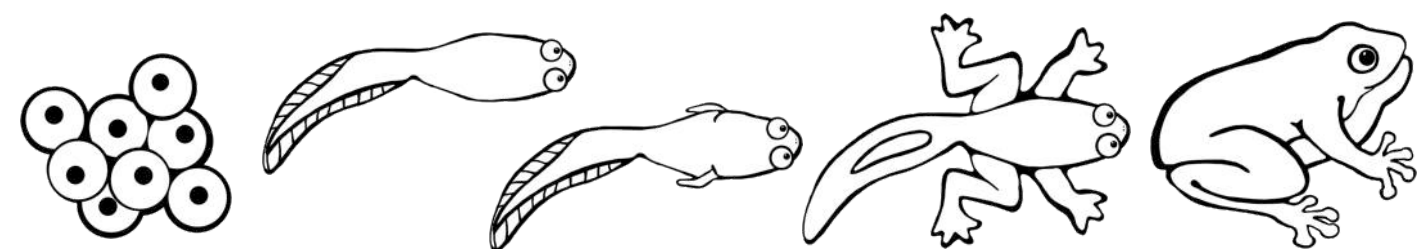
How do tadpoles breathe?

How do tadpoles swim?

When tadpoles grow into frogs, what 2 body parts do they lose?

When can a frog walk on land?

In what season do frogs lay eggs?



# Reading Comprehension

## Chickens

A female chicken is called a hen. She lays her eggs in a nest. She carefully sits on top of her eggs to keep them warm. When chicks are ready to be born, they poke the shell and break it.

They come out looking all wet and fragile. They grow feathers and get stronger. Soon they will be chickens!

Put a check mark each time you read the story.

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
--------------------------	--------------------------	--------------------------

Read the story 3 times and answer the questions.

1. What is a female chicken called?

- Chick
- Chicken
- Hen

2. She lays her eggs in \_\_\_\_.

- A nest
- A shell
- A feather

3. Chicks break the shell to

- Play
- Come out
- Get stronger

4. Why does the hen sit on her eggs?

---



---



---



---



---



---



**Find evidence in the text.**

5. All chickens are called hens.

- Yes
- No



Highlight the sentence in the text that supports your answer.

## Draw A Picture

Name: \_\_\_\_\_

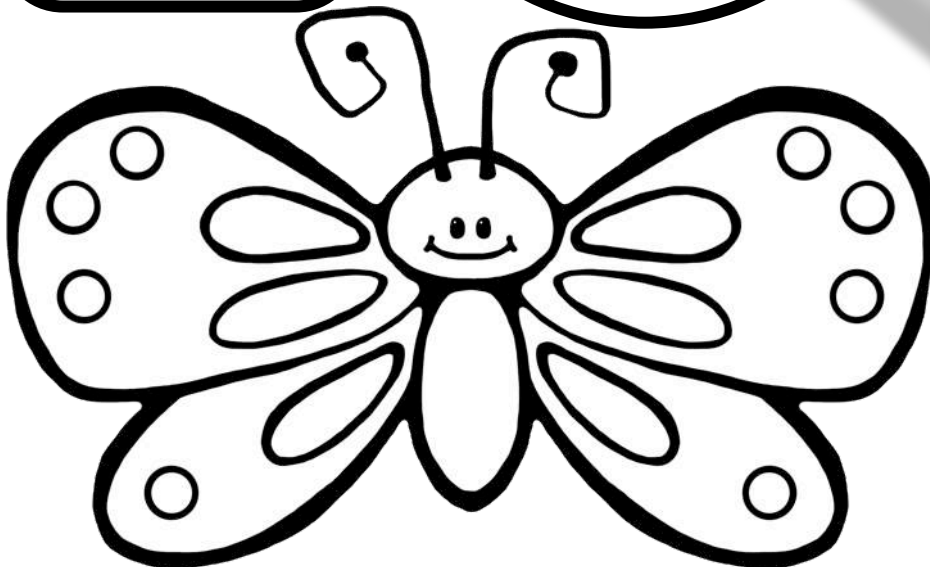
# My Butterfly Observation

I see

I feel

I smell

I hear



Name: \_\_\_\_\_

# Life Cycle Of A Honeybee

Write the steps in the honeybee's life cycle.

First,

Next,

Then,

Finally,



Name: \_\_\_\_\_



# Life Cycle Of A Chicken

Write about the chicken's life cycle.  
Describe each step.

1

2

3

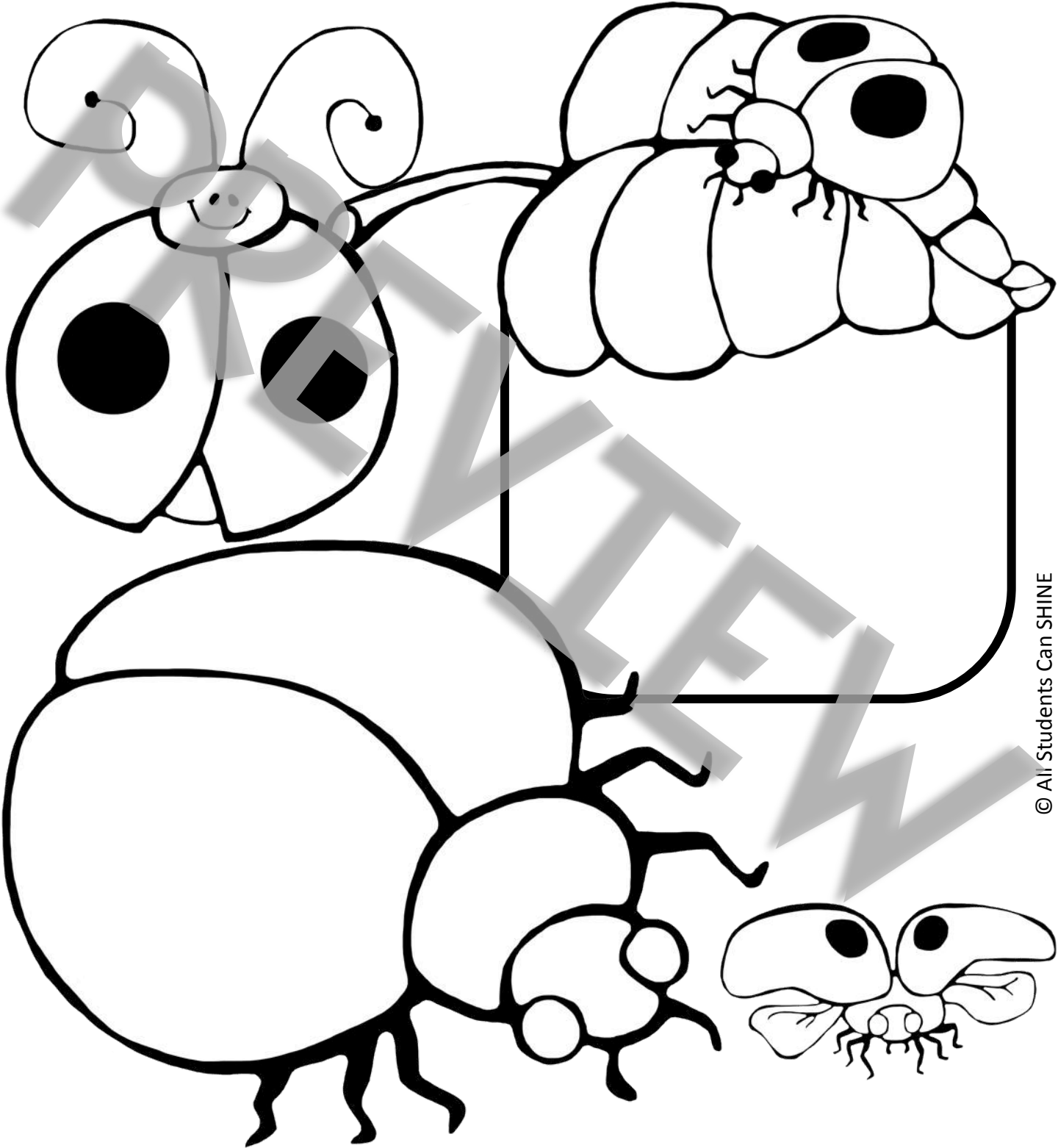
4

5

# Describe A Ladybug

Name: \_\_\_\_\_

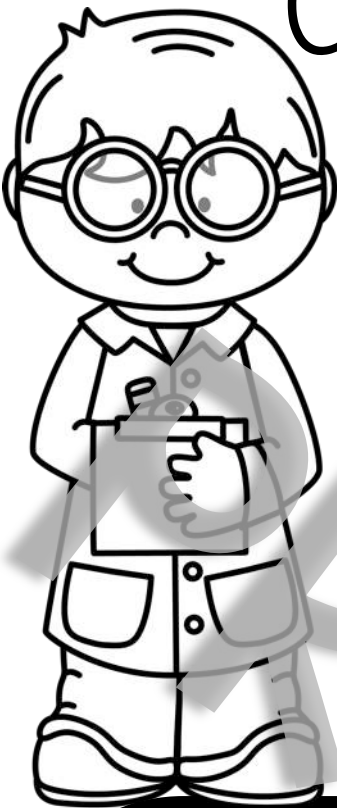
Fill in the spaces with  
words and/or  
information that  
describes a ladybug.



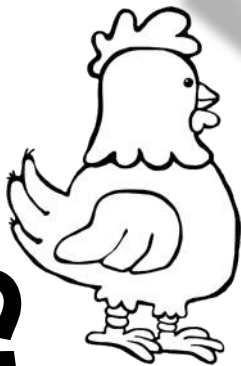
Name: \_\_\_\_\_

# Compare Those Insects!

Compare frogs  
and chickens.  
Write their  
differences  
and similarities



Blank writing area with horizontal lines for notes.



**Chickens**



**Frogs**

Blank writing area with horizontal lines for notes.

Blank writing area with horizontal lines for notes.





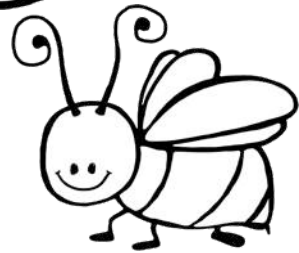
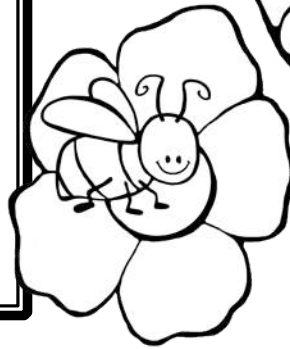
# BUSY LITTLE BEE!

Name: \_\_\_\_\_



Use the words in the box to write your story.

eggs	grow	pollen
hive	pupa	honey
queen	sections	cell
larva	work	cocoon



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

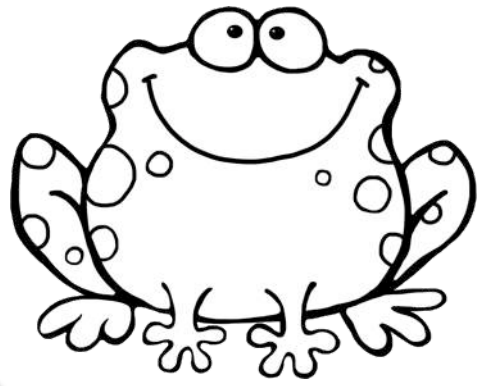
\_\_\_\_\_

\_\_\_\_\_

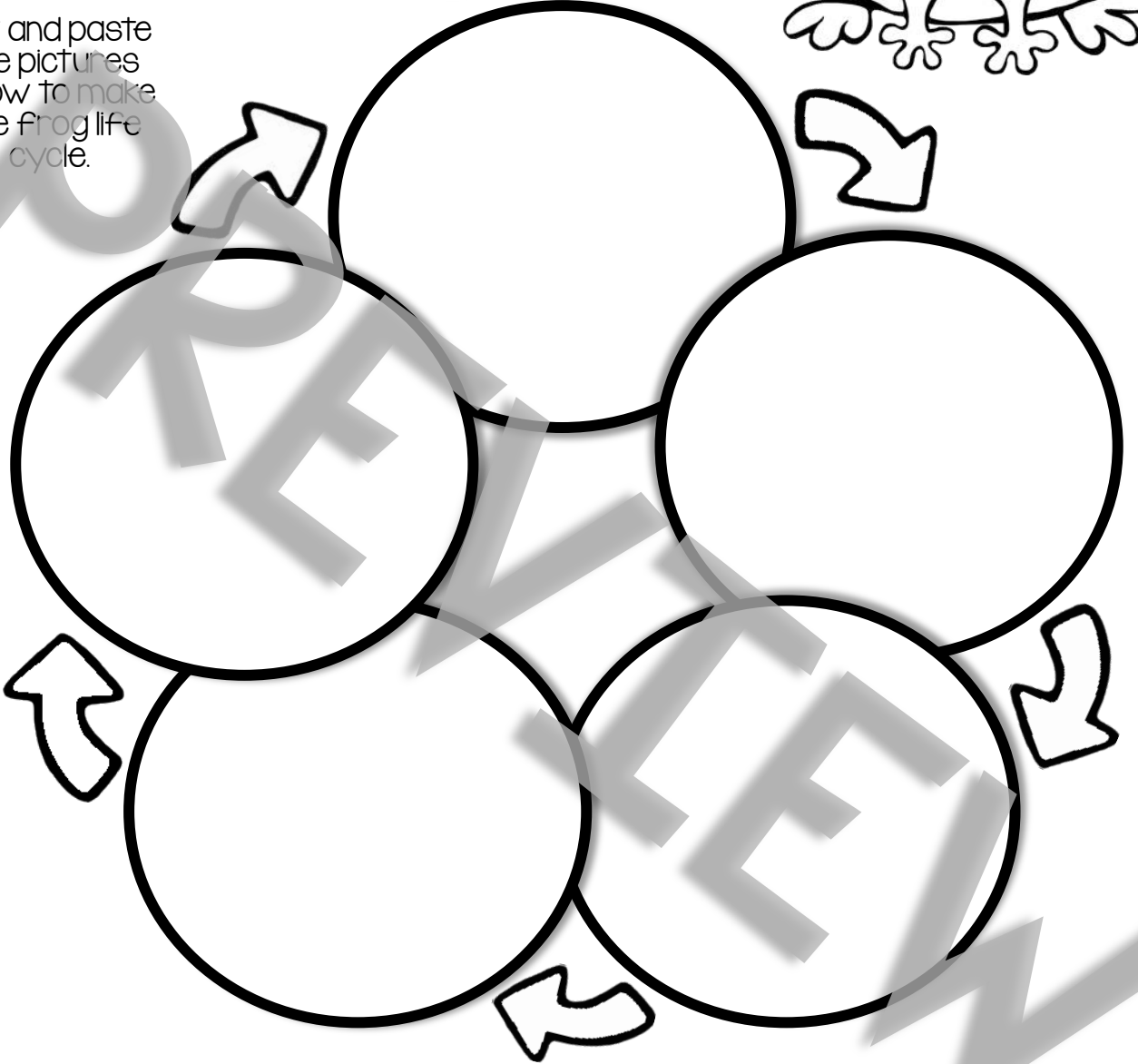
	<input type="checkbox"/> I used capitals and periods.
	<input type="checkbox"/> I put spaces between my words.
	<input type="checkbox"/> I spelled sight words correctly.
	<input type="checkbox"/> My writing is neat.
	<input type="checkbox"/> I tried my best.
	<input type="checkbox"/> My name is on my paper.

Name: \_\_\_\_\_

# Life Cycle Of A Frog



Cut and paste the pictures below to make the frog life cycle.

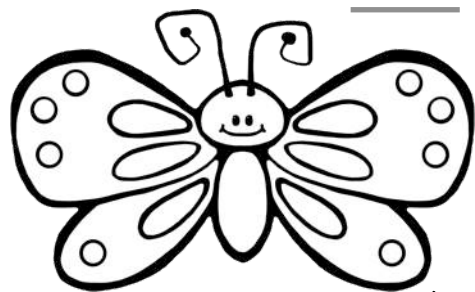


© All Students Can SHINE

<p><b>Froglet</b></p> A line drawing of a small froglet with a long tail and four legs.	<p><b>Growing Tadpole</b></p> A line drawing of a tadpole with a long tail and a small body.	<p><b>Eggs</b></p> A line drawing of a cluster of seven small circles representing frog eggs.	<p><b>Adult Frog</b></p> A line drawing of a larger frog with a shorter tail and four legs.	<p><b>Tadpole</b></p> A line drawing of a tadpole with a long tail and a small body.
---	--	---	---	--

\*\* Students can choose one of the 3 covers for their flip book. \*\*

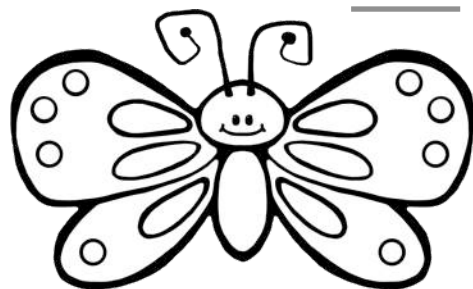
Life Cycle Of A



BUTTERFLY

Name:

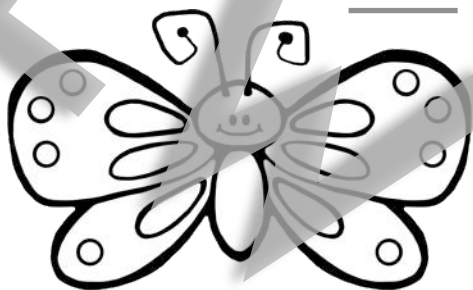
Life Cycle Of A



BUTTERFLY

Name:

Life Cycle Of A



BUTTERFLY

Name:

First,



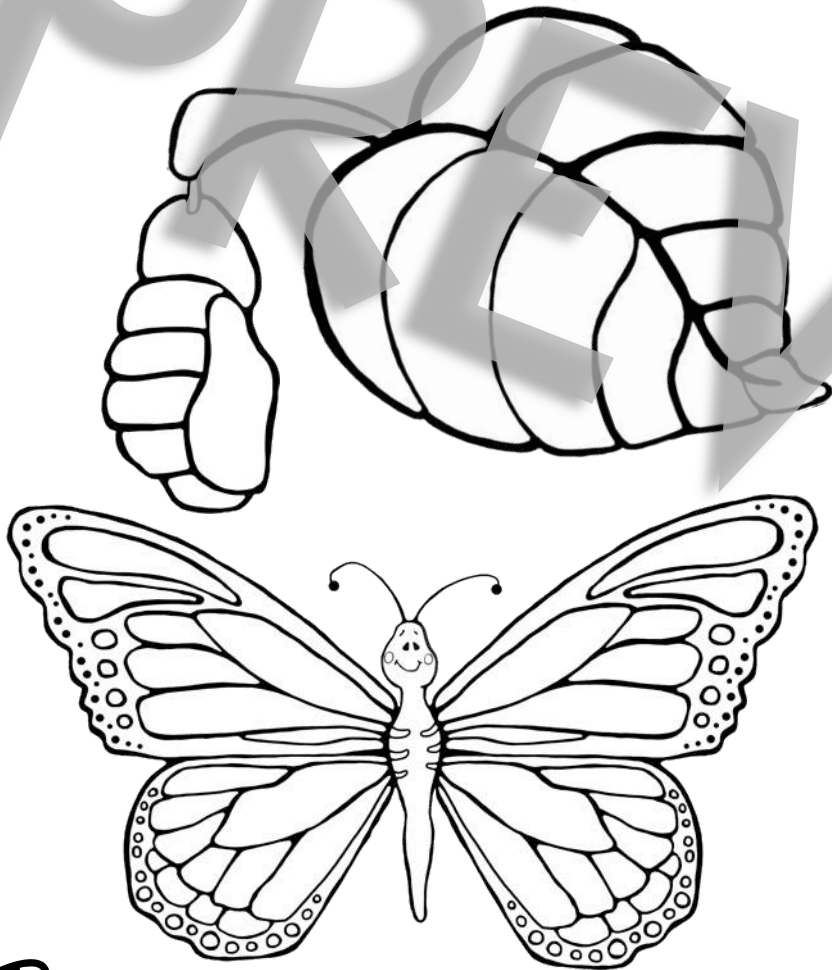
**Eggs**

First,



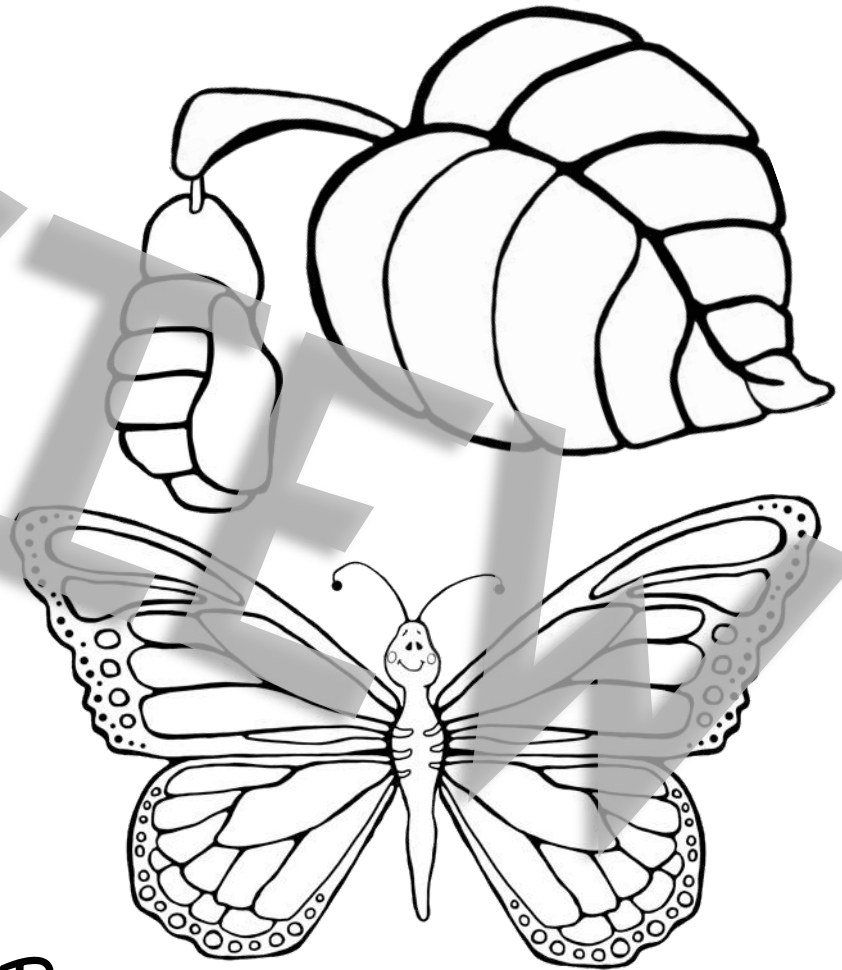
**Eggs**

# Life Cycle of a BUTTERFLY



By: \_\_\_\_\_

# Life Cycle of a BUTTERFLY

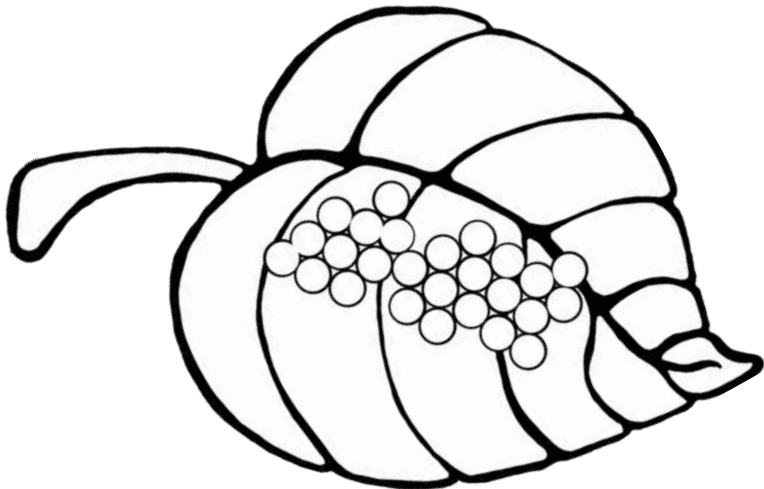


By: \_\_\_\_\_

Step one:

# EGGS

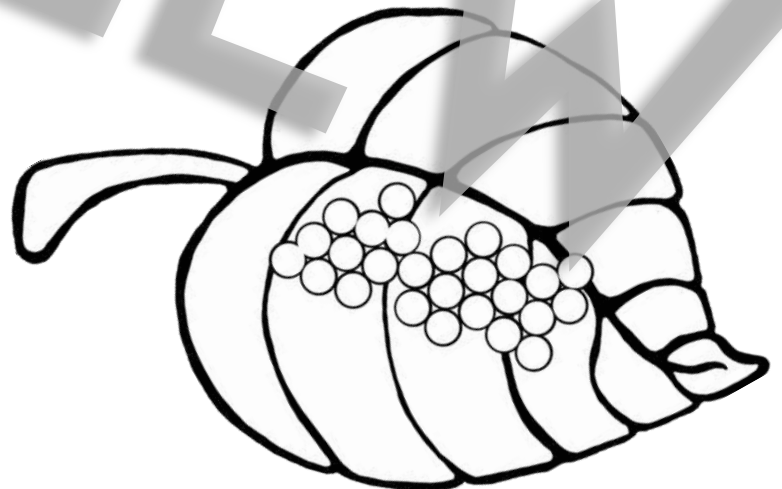
A tiny little \_\_\_\_\_ lays on a leaf. It is sometimes round, oval, or cylindrical. The egg is attached to the leaf and will hatch there, where the caterpillar can find food to eat.



Step one:

# EGGS

A tiny little \_\_\_\_\_ lays on a leaf. It is sometimes round, oval, or cylindrical. The egg is attached to the leaf and will hatch there, where the caterpillar can find food to eat.

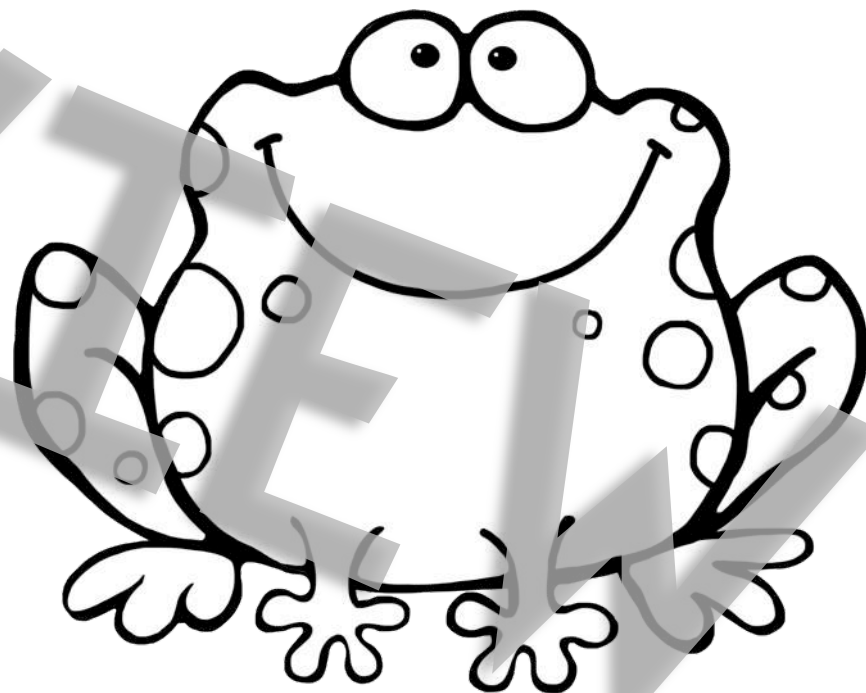


MN  
Frog  
Words



By: \_\_\_\_\_

MN  
Frog  
Words



By: \_\_\_\_\_

My word:

PREVIEW

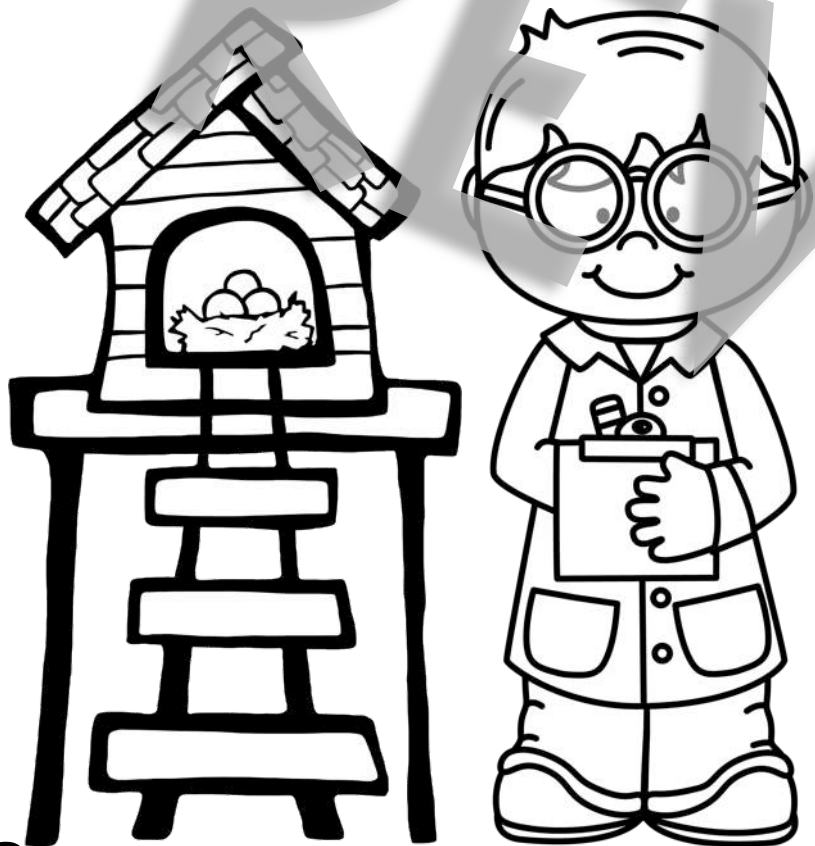
Handwriting practice lines consisting of a solid top line, a dashed middle line, and a solid bottom line, repeated five times.

My word:

PREVIEW

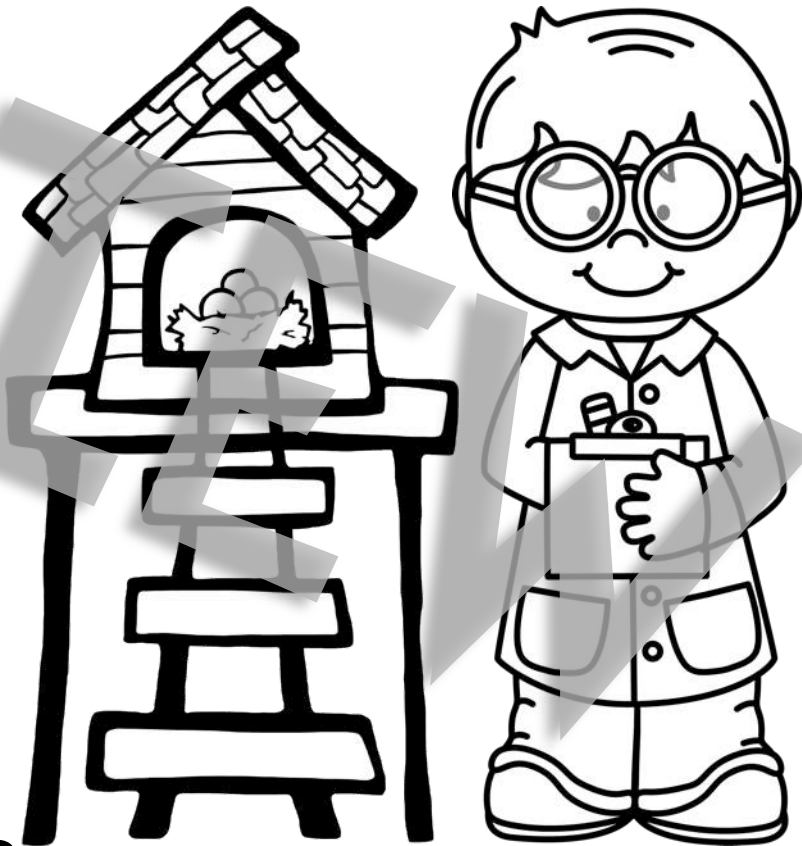
Handwriting practice lines consisting of a solid top line, a dashed middle line, and a solid bottom line, repeated five times.

My  
Chicken  
Reflection Journal



By: \_\_\_\_\_

My  
Chicken  
Reflection Journal



By: \_\_\_\_\_

# Day one

Date:

Today I

# Day one

Date:

Today I

# WEEKLY NEWSLETTER

Grab a cup of coffee and take a few minutes with **our weekly newsletter** created just for teachers like you.

**SIGN ME UP**



## ABOUT ALL STUDENTS CAN SHINE

All Students Can Shine is part of the Lucky Little Learners family of elementary education resource design companies created by teachers, for teachers. We provide the highest quality instructional and supplemental resources to empower a better everyday life for K-2nd grade teachers.



**BETTER  
TOGETHER**

All Students Can Shine and Lucky Little Learners have joined forces to better serve K-2 teachers.