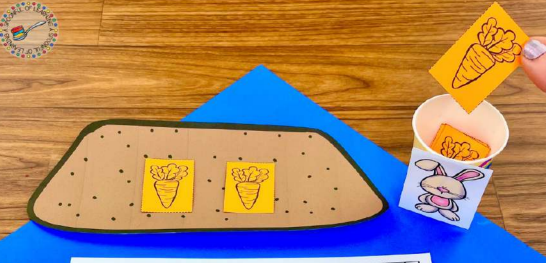
# **EASTER** MATH & LITERACY ACTIVITIES



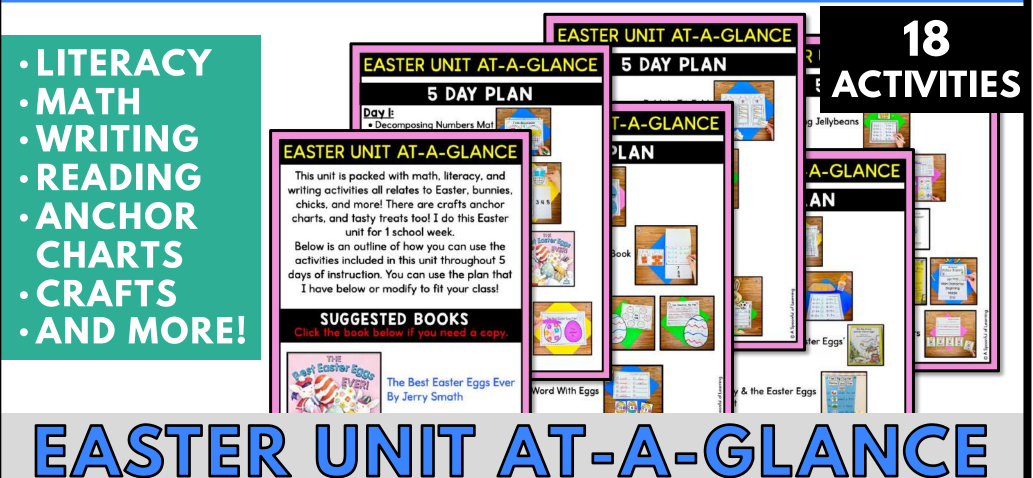
**18** Activities

Hands On & Interactive

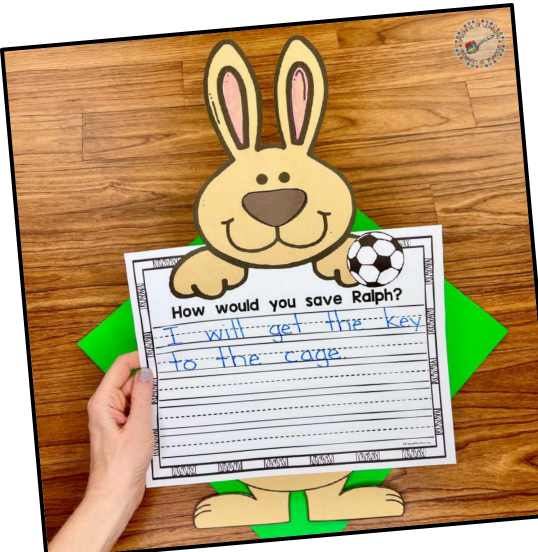
Literacy and Math FUN!



Tricky Rabbitl 2 - 0 = 25 - 3 = 26-3=3 6-4=2 4-2=2  $8-2=_{-}$ 5-4= 3 - 3 = 09-5= 4 7-7=



A 5-day plan that allows you to see how you can space out all of the activities that are included. I also share my favorite books for this unit.

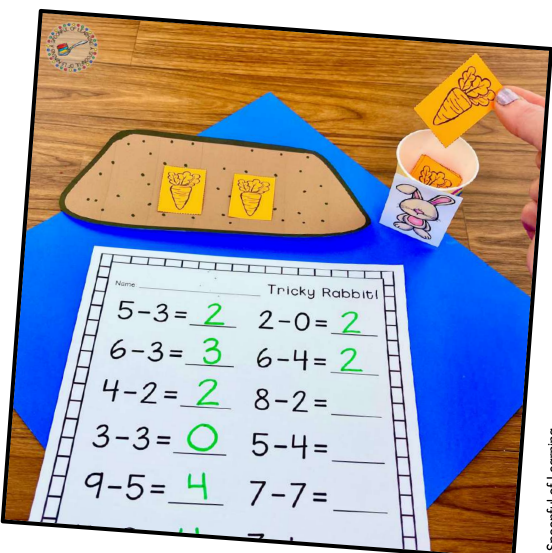


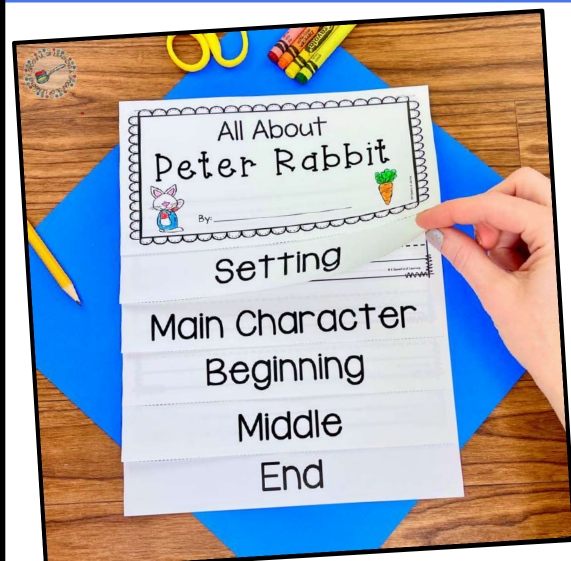
### STORY WRITING CRAFT

Students will write about what they would do to help save the main character from the story. They will also add a craft to their writing.

### STEALING CARROTS SUBTRACTION

Practice subtraction equations in a hands-on way by acting out different subtraction equations.



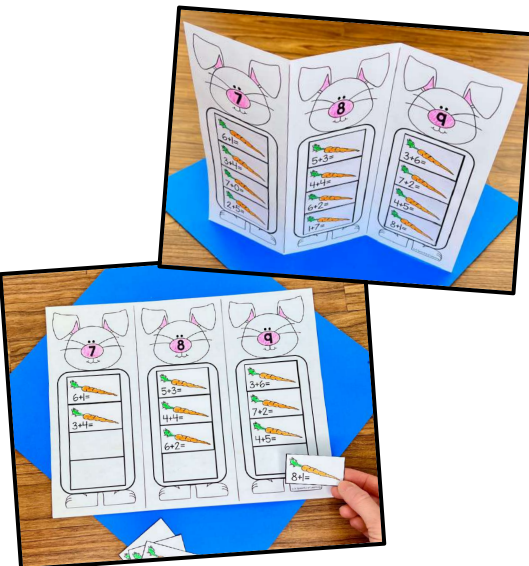


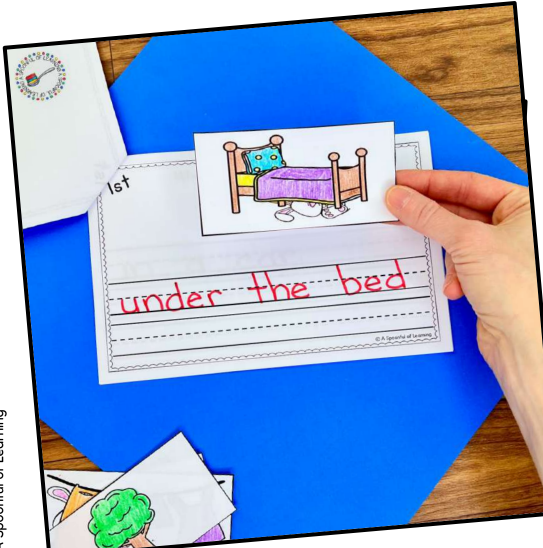
#### STORY ELEMENTS FLIP BOOK

Dive deep into the story and write all about the different story elements.

#### ADDITION SORT

Sort the addition equations by their sum on this tri-fold. The best part if when you fold this tri-fold it stands up!



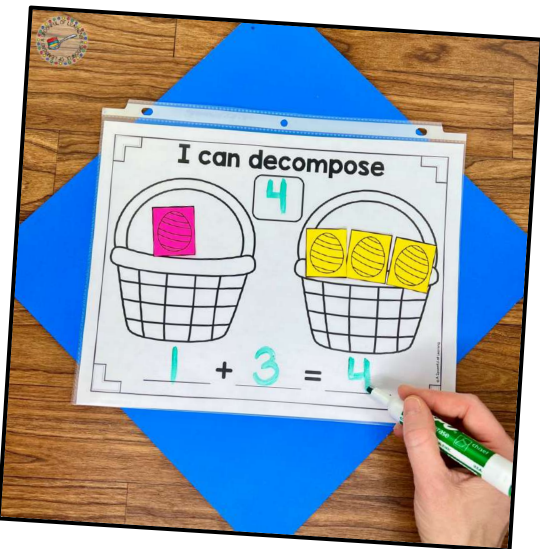


### STORY SEQUENCING BOOK

Sequencing the different events in a story in the correct order. Students also get to be creative and write about where they would hide the bunny.

### DECOMPOSING NUMBERS MAT

Practice decomposing numbers on this work mat where students act out decomposing numbers with eggs in two baskets. Perfect hands-on practice to understand what decomposing numbers is.



345



Practice decomposing numbers using eggs in baskets with the numbers 3, 4 and 5. Students decompose numbers by acting out each equation to get a better understanding of how to decompose.

345

I Can Decompose

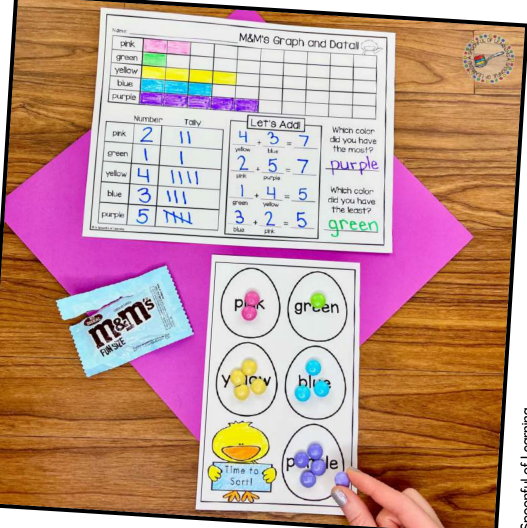
### STORY PREDICTION

Pause before a certain part of the story to make a prediction of what will happen. Read the rest of the story, write the results, and see if any of the predictions were correct.



#### M&M's SORT & GRAPH

Sort the M&M's by color on the eggs. Fill in the graph and data to show how many M&M's you have in each color.



Descriptive writing Organizer

Way

Patter

My egg

dot

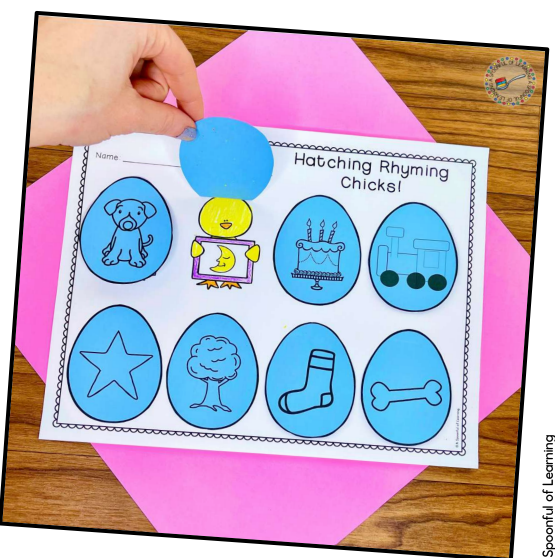
### DESCRIPTIVR WRITING

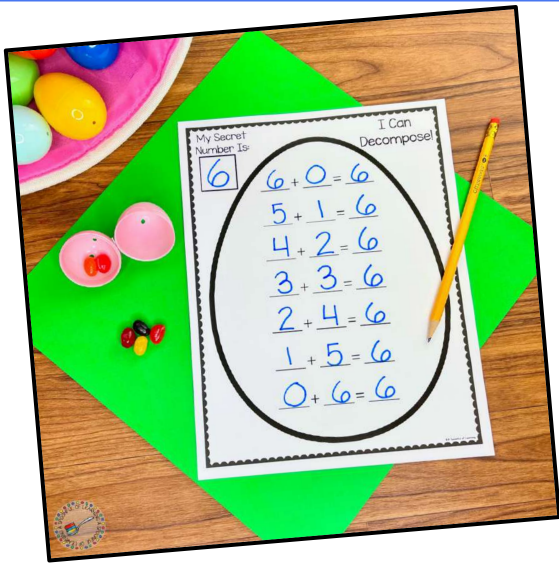
Practice organizing and writing descriptive sentences by decorating an egg and describing it.

I Can Describe My Egg

### RHYMING CHICKS

Match the picture on the egg to the correct rhyming picture on the chick. When you lift up the eggs that you have glued, you will see the rhyming chick underneath.



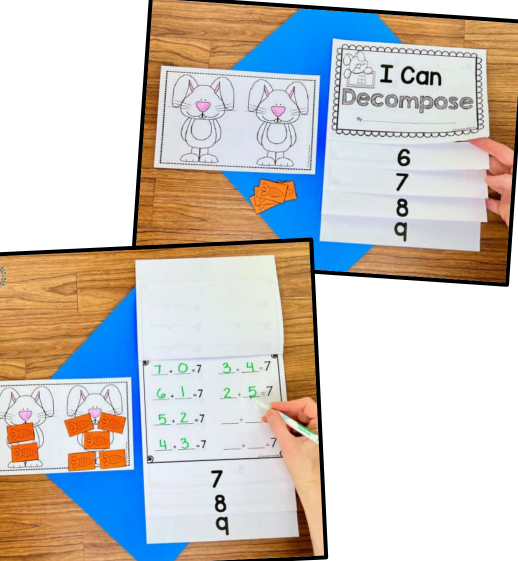


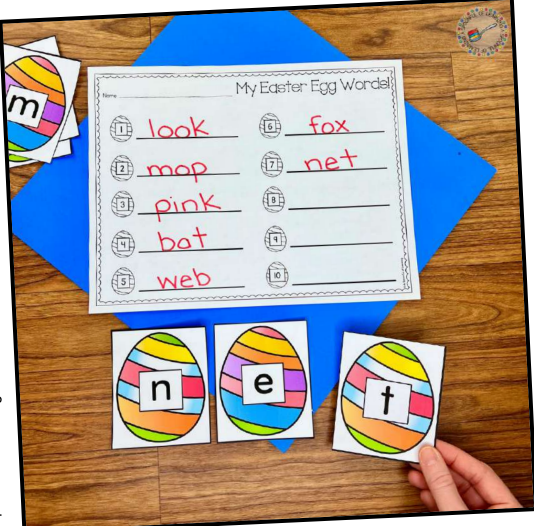
### SURPRISE DECOMPOSING NUMBER

Students get to choose an egg with a surprise number of jellybeans inside. This number is the number they get to decompose. They will use the jellybeans to help decompose the number.

### DECOMPOSING NUMBERS

Practice decomposing numbers using carrots and rabbits with the numbers 6, 7, 8, and 9. Students decompose numbers by acting out each equation to get a better understanding of how to decompose.



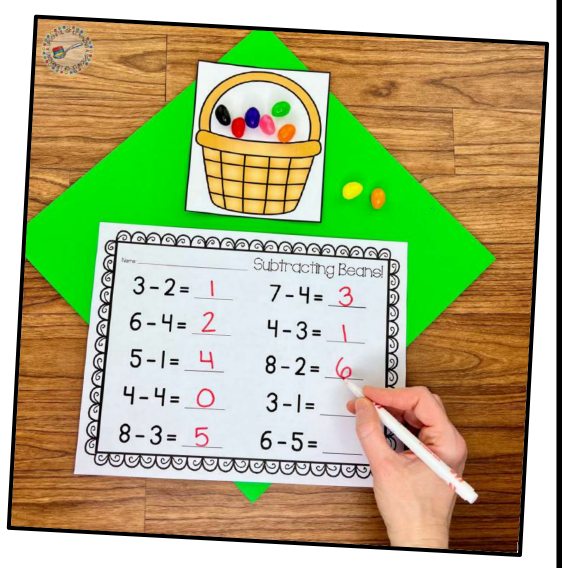


#### BUILDING WORDS

Use letters on the eggs to build new words.

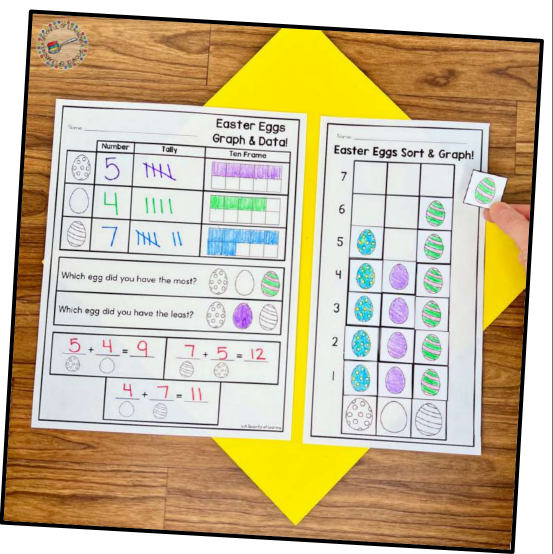
### JELLYBEANS SUBTRACTION

Act out different subtraction equations using jellybeans and a basket.



### EGGS SORT, GRAPH, & DATA

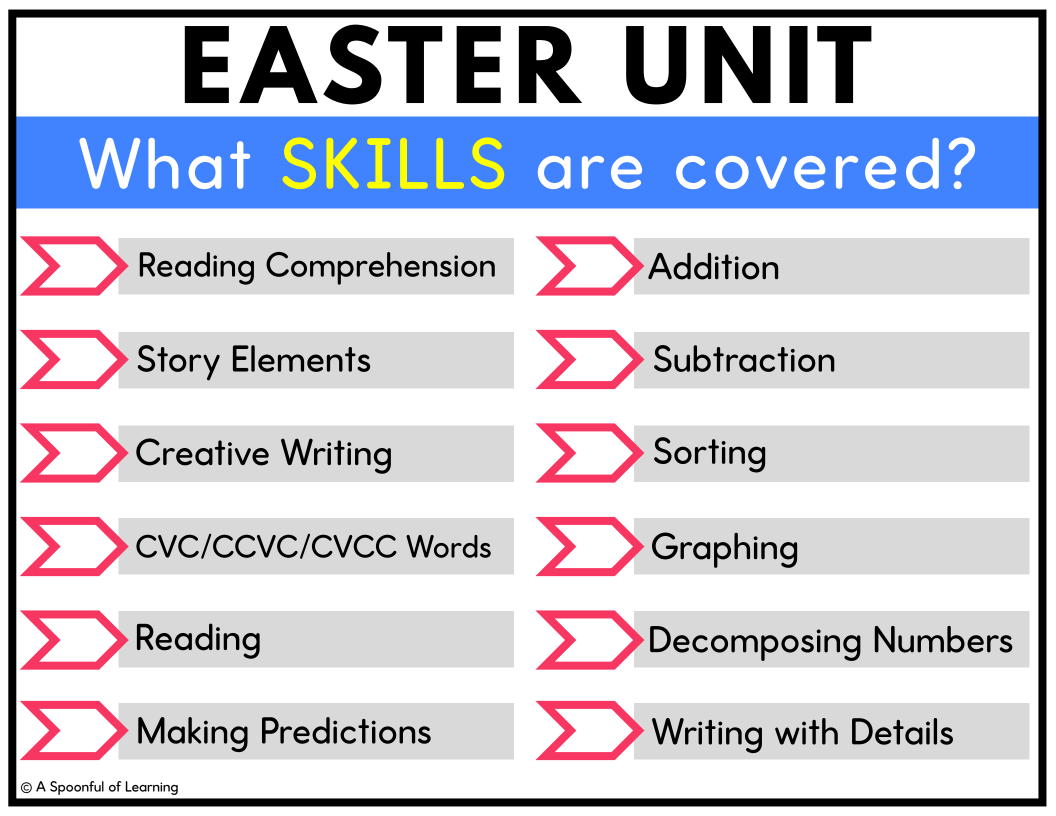
Cut and sort the eggs by their design onto the graph. Fill in the data that goes along with the graph.





#### SENTENCE UNSCRAMBLE MUSICAL CHAIRS

Work in small groups. Walk together from table to table and stop when the music stops at the closest table. Work together to unscramble the words to make a complete sentence.



## **EASTER UNIT** Perfect for...

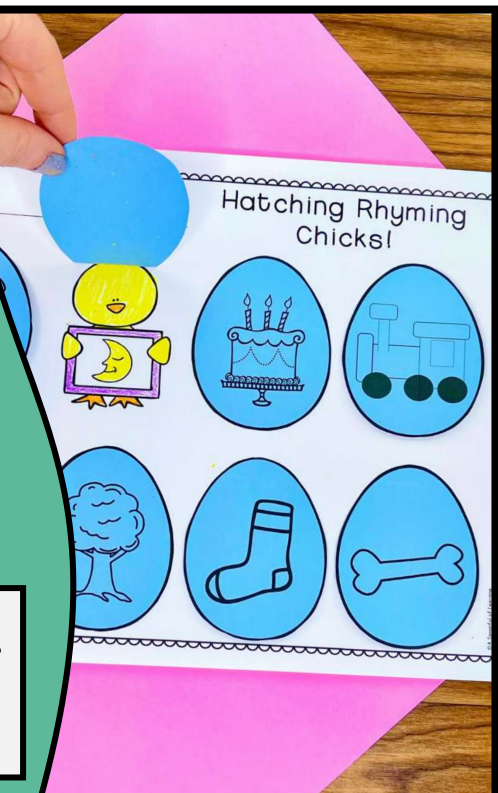
- Whole Group
- Thematic Unit
- Week Long Plans
- Small Groups
- Centers
- Independent Work



### TEACHERS REVIEWS

Another great unit. I love the variety of math, language arts and crafts you provide through out the unit. Thank you!"

\*\*\*\*\*\*\*\* "These resources continue to keep my students engaged in their learning whether it's reading or math! Thank you!!"



### WHY USE THIS EASTER UNIT?

Provides you with 18 activities as well as a 5-day plan for you to add these activities into your week. The different options included To add these activities into your week.
will allow you to meet your students needs and provide you with plenty of activities to keep students excited for more.

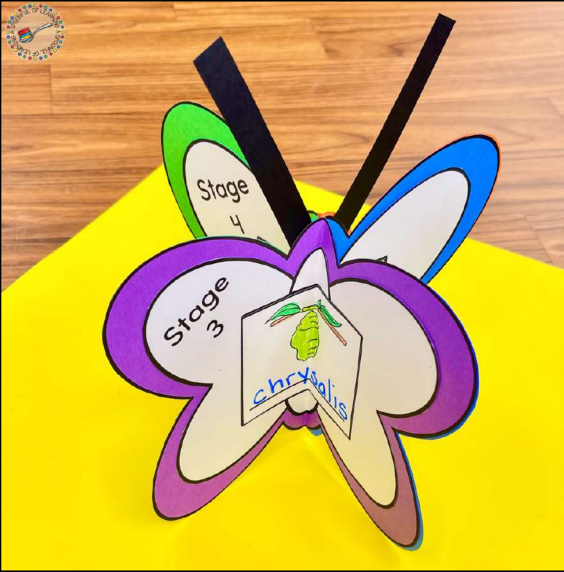


These activities are full of different math, literacy, and writing skills that will provide a ton of quality and effective instruction in an engaging way.



Students will engage with the content being taught, Make connections, develop vocabulary, comprehension 3 - skills, and draw from previous experiences and knowledge.

# INSECTS UNIT MATH & LITERACY ACTIVITIES



### 26 Activities

Hands On & Interactive

Literacy and Math FUN!

and MORE! 📚

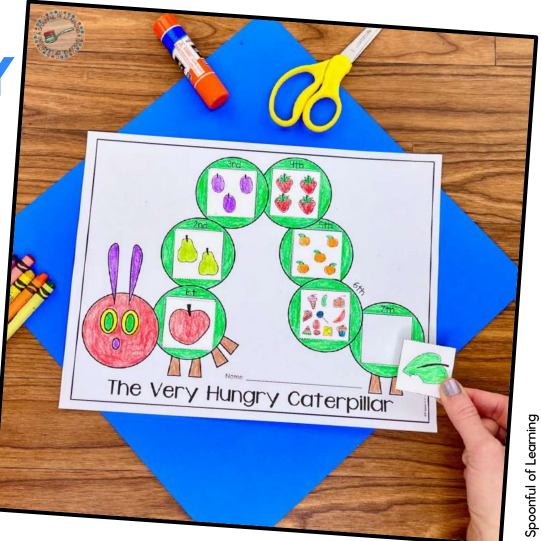
26 **INSECTS UNIT AT-A-GLAN** INSECTS UNIT AT-A-GLANCE • LITERACY O DAY PLAN **IO DAY PLAN** ACTIVITIES Day 2: UNIT AT-A-GLANCE MATH INSECTS UNIT AT-A-GLANCE DAY PLAN • WRITING O DAY PLAN A-GLANCE Day I: -GLANCE READING AN NSECTS UNIT AT-A-GLANCE ANCE ANCHOR OPTIONAL BOOKS CHARTS INSECTS UNIT AT-A-GLANCI This unit is packed with hands-on, engaging math, literacy, and CRAFTS writing activities all about insects! There are crafts and anchor charts too! I do this insects unit for 2 school weeks. Below is an outline of how you can use the activities included in this unit throughout 10 days of instruction. You can use the plan • AND MORE! that I have below or modify to fit your class! SUGGESTED BOOKS Kids National Geographic Insects Insects By Robin Bernard

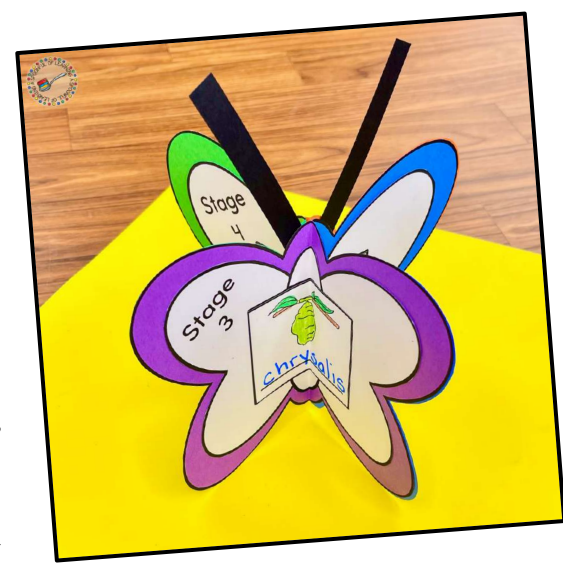
### INSECTS UNIT AT-A-GLANCE

A 10-day plan that allows you to see how you can space out all of the activities that are included. I also share my favorite books for this unit.

#### THE VERY HUNGRY CATERPILLAR SEQUENCING

Sequence the foods the caterpillar ate in the story in the correct order.





### LIFE CYCLE OF A BUTTERFLY 3D CRAFT

Show the different stages of the life cycle of a butterfly with this 3D butterfly craft that students will be so excited to make!

### ALL ABOUT BEES WRITING CRAFT

After learning about bees, students get to write facts and new learning about this insect. They also get to create a bee craft to go along with their writing.



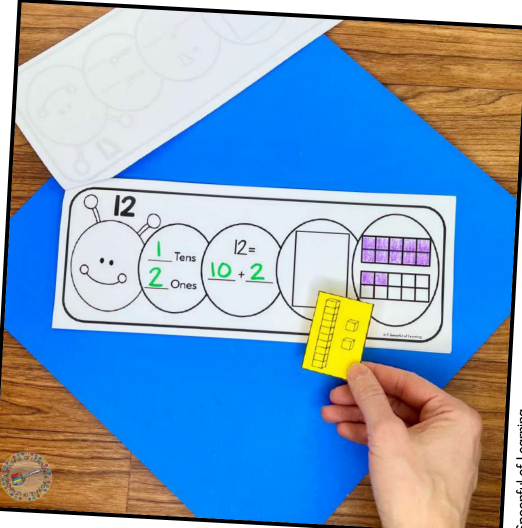


#### **CREATIVE WRITING**

Read a story and students get to respond to the story with creative writing.

### ALL ABOUT TEEN NUMBERS READER

Show all of your understanding about teen numbers in this reader. Show how many tens and ones, decomposing, base ten blocks, and fill in the ten frames for each teen number.



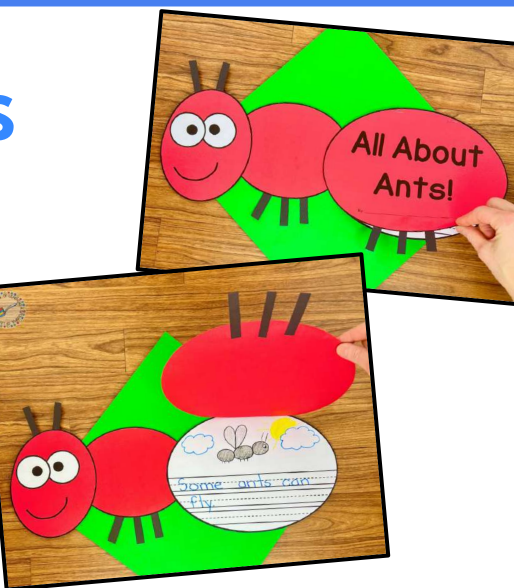


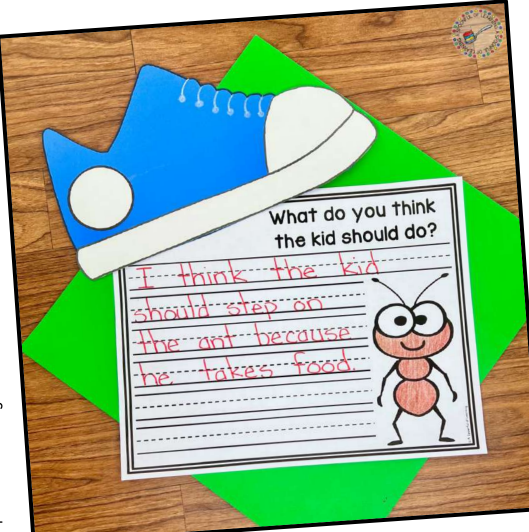
After learning about different insects, students get to write about their favorite insect. They get to add a picture of themselves that looks like they are holding a net.



### ALL ABOUT ANTS WRITNG CRAFT

After learning about ants, students get to write facts and new learning about this insect. They also get to create an ant craft to go along with their writing.



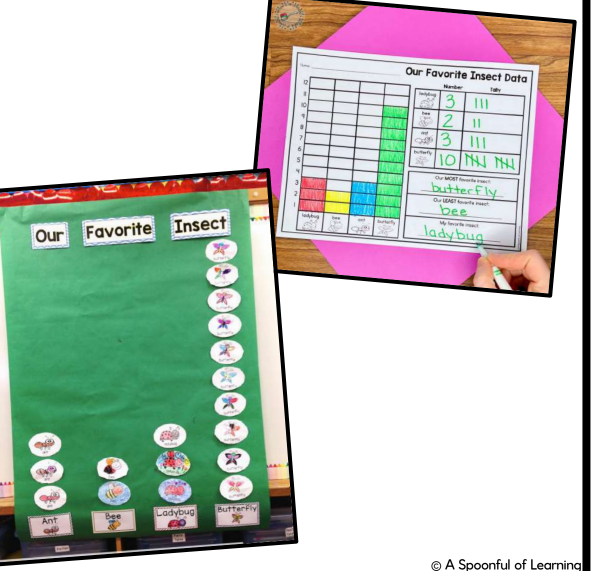


#### OPININON WRITING

Read a story and students get to respond to the story with creative writing.

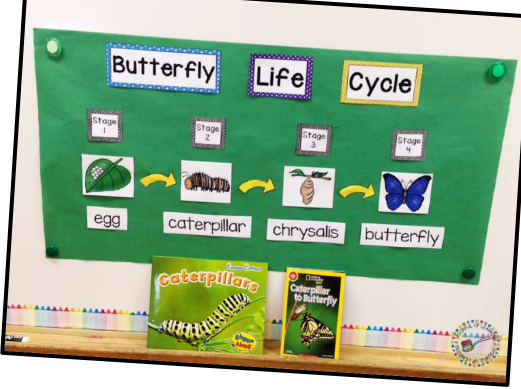
### FAVORITE INSECT GRAPH & DATA

Create a class graph showing everyone's favorite insect that they learned about. Fill in a graph and data to show the results from the class graph.



#### BUTTERFLY LIFE CYCLE ANCHOR CHART

Work together as a class to create an anchor chart that shows each stage of the life cycle of a butterfly.



### LIFE CYCLE OF A BUTTERFLY FLIP BOOK

Show the different stages of the butterfly life cycle with this flip book. Students can use labeled pictures or write the word for each stage.

2 3 99 Stage Stage 2 by the second second

Stage

Stage Stage

#### ALL ABOUT LADYBUGS WRITING CRAFT

After learning about ladybugs, students get to write facts and new learning about this insect. They also get to create a ladybug craft to go along with their writing. O

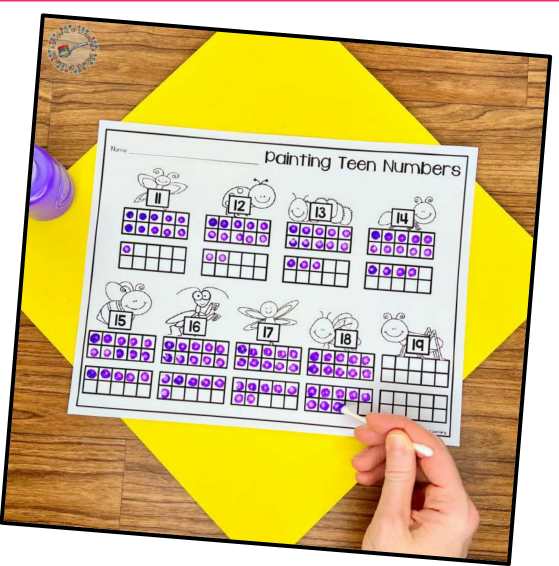


#### **OPINION WRITING**

Read a story and students get to respond to the story with creative writing.

### PAINTING TEEN NUMBERS

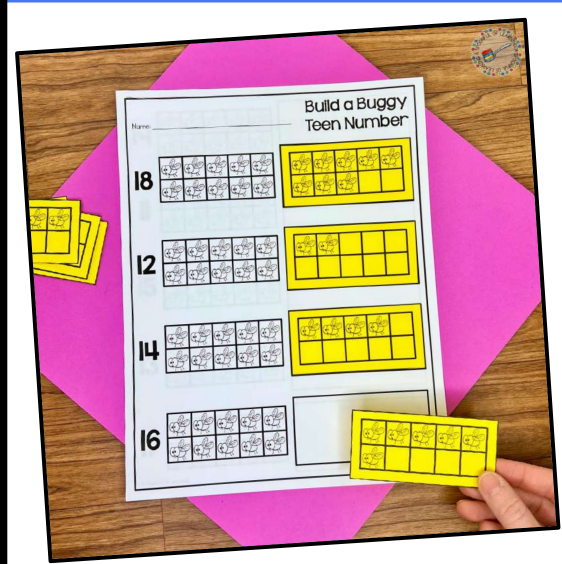
Use a painted Q-tip to fill in the ten frames to show the teen numbers.





### INSECTS INFO FLIP BOOK

Students fill in this informational flip book about insects where they get to draw and label an insect and write different facts about insects.

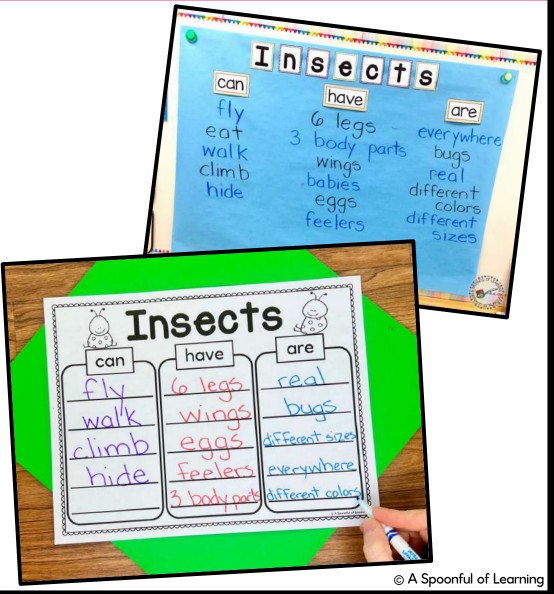


#### BUILD A TEEN NUMBER

Students glue the correct number of insects in the ten frame to build the given teen number.

#### INSECTS CAN, HAVE, ARE, CHARTS

Create an anchor chart as a class about insects. Write about what insects can do, what they have, and what they are on a chart. This chart will be used again to write complete sentences about insects. A student chart is also included for students to fill in.



#### **COUNTING ANTS READER** Students get to practice counting and writing the

Students get to practice counting and writing the number of ants on each page OR adding on the correct number of ants to show the teen number. Both options included.

A Spoonful of Learning

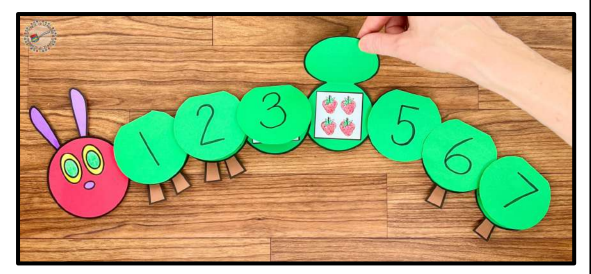
I see 2 ants.

I see 13 ants.

### THE VERY HUNGRY CATERPILLAR SEQUENCING

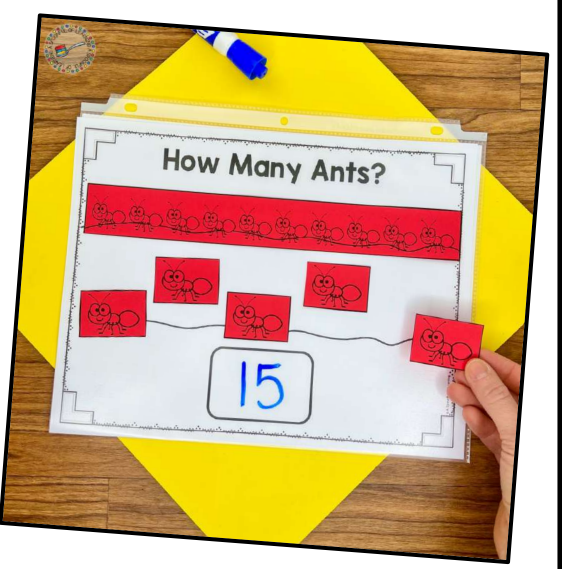
CORSE SON

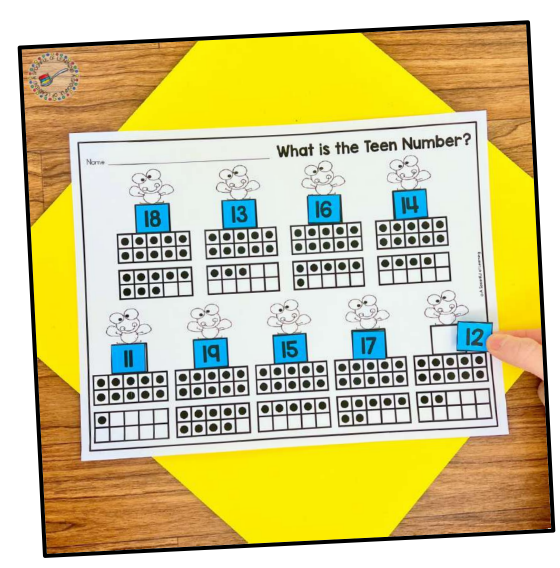
Create a caterpillar craft and sequence the order that the caterpillar ate the food.



### TEEN NUMBERS MAT

Show the teen numbers using ants on a reusable work mat. The numbers will be shown by using a group of 10 ants and individual ants. Similar to using base ten blocks to show a teen number.



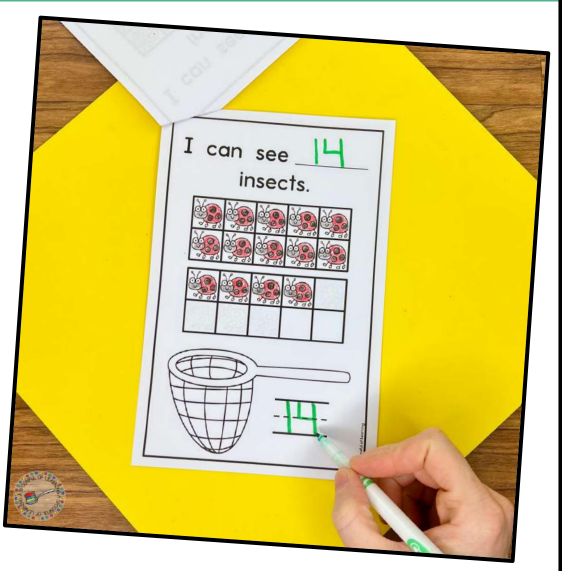


#### TEEN NUMBER MATCH

Match the number to the correct ten frames.

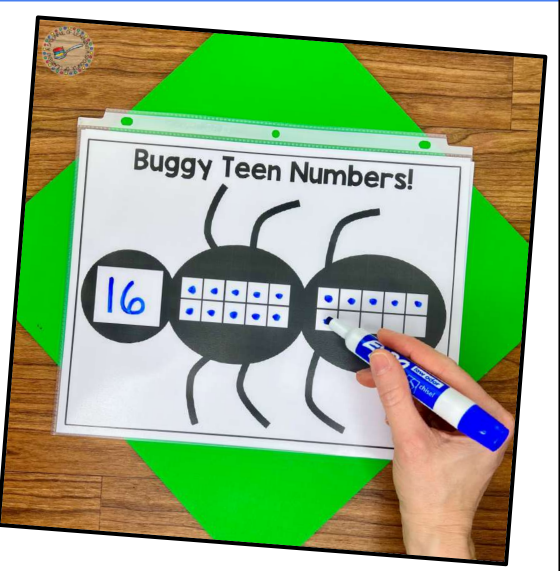
#### TEEN NUMBERS WITH TEN FRAMES READER

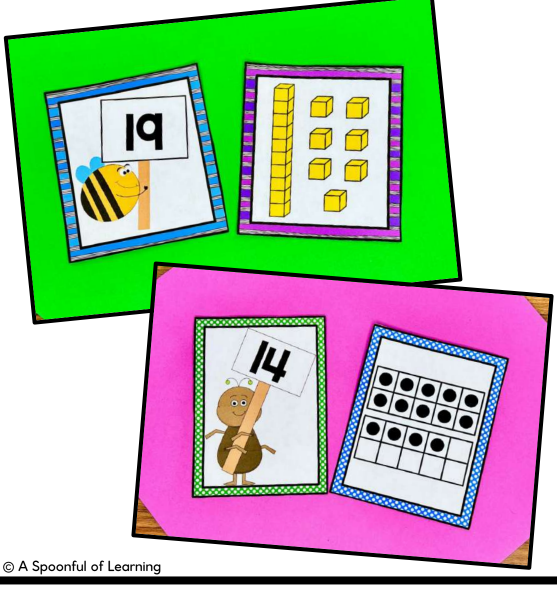
Count the insects in the ten frames and write the number on the lines.



### TEN NUMBER TEN FRAMES MAT

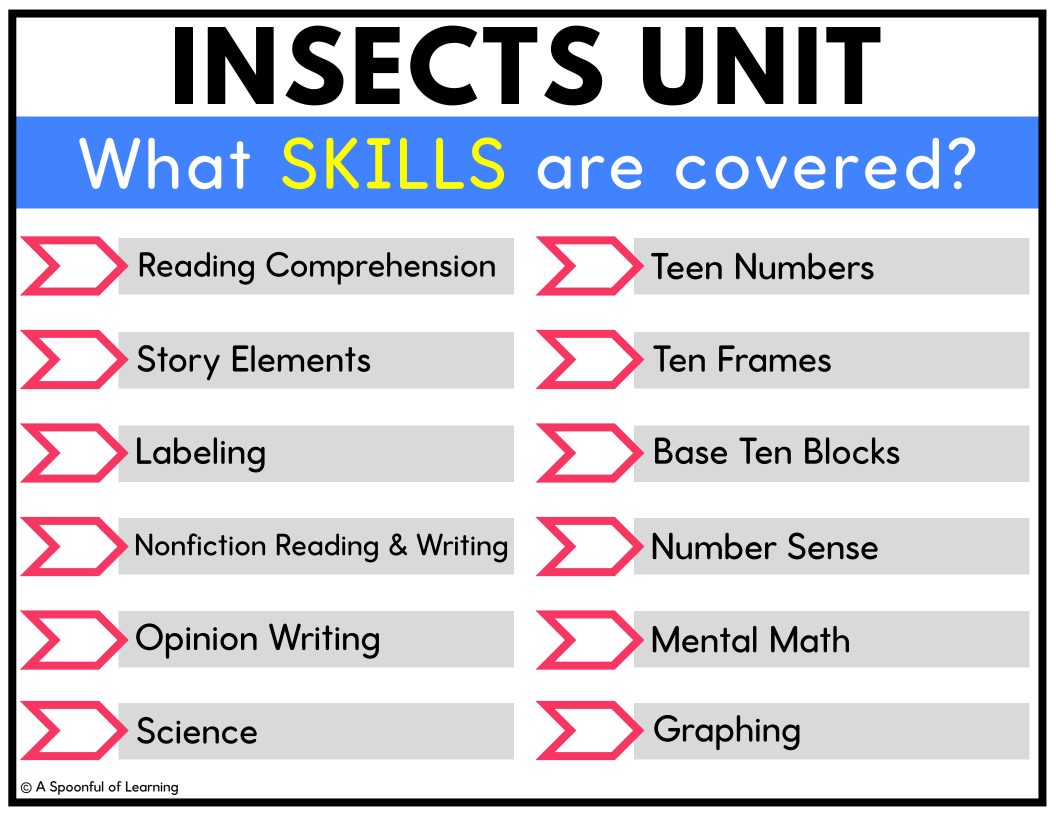
Practice showing teen numbers with ten frames on a reusable work mat.





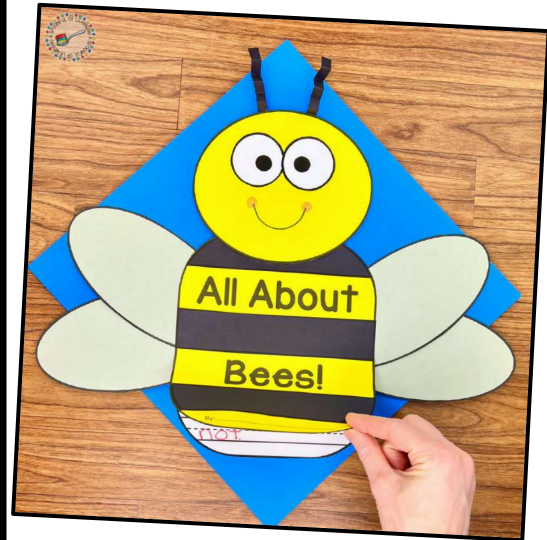
### TEEN NUMBERS MATCH GAMES

Students walk around the room with their card and find the person with the matching card. 2 different options included to play.



# **INSECTS UNIT** Perfect for...

- Whole Group
- Thematic Unit
- Week Long Plans
- Small Groups
- Centers
- Independent Work



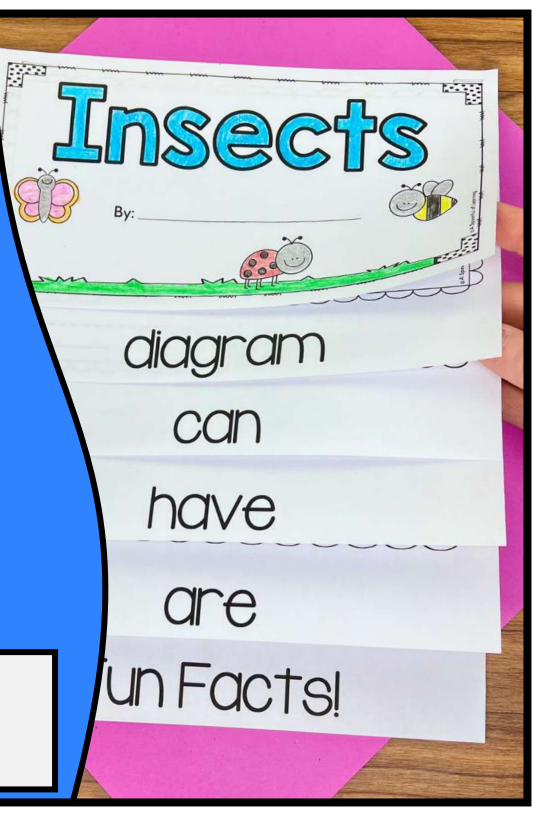
### **TEACHERS REVIEWS**

«Love, love, love this!! Loaded with lots of great learning activities about insects. I like the way it incorporates favorite literature with fun learning activities. Very organized and easy to follow."

**"I absolutely LOVED** 

this resource! We did every activity in the pack and my students really enjoyed it! The crafts were very cute and we were able to personalize each one to reflect the individuality of each student! I displayed all of the crafts around the room for our Open House and parents raved about them!"

interactive and engaging unit. I loved teaching it to my K class. We learned so much and had so much fun learning."



# WHY USE THIS INSECTS UNIT?

Provides you with 26 activities as well as a 10-day plan for you to add these activities into your week. The different options included • will allow you to meet your students needs and provide you with plenty of activities to keep students excited for more.



These activities are full of different math, literacy, and writing skills that will provide a ton of quality and effective instruction in an engaging way.



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