

Insects
can have are

Insects
Diagram
can have are
Fun Fact!

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Insects

Insects

What do you think the kid should do?

All About Ants!

All About
A N
T S

What do you think the kid should do?

All About Ants!

The Very Hungry Caterpillar

are

The Very Hungry Caterpillar

Why was the ladybug grooey?

B U
G
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D Y

All About Ladybugs!

Butterfly Life

Stage 1	Stage 2	Stage 3	Stage 4

Ver Caterpillar

All About Bees!

The Very Hungry Caterpillar

My Favorite Insect

My Favorite Insect

head the abdomen antennae

What would you do if you could fly?

Butterfly

Cycle

Butterfly Life

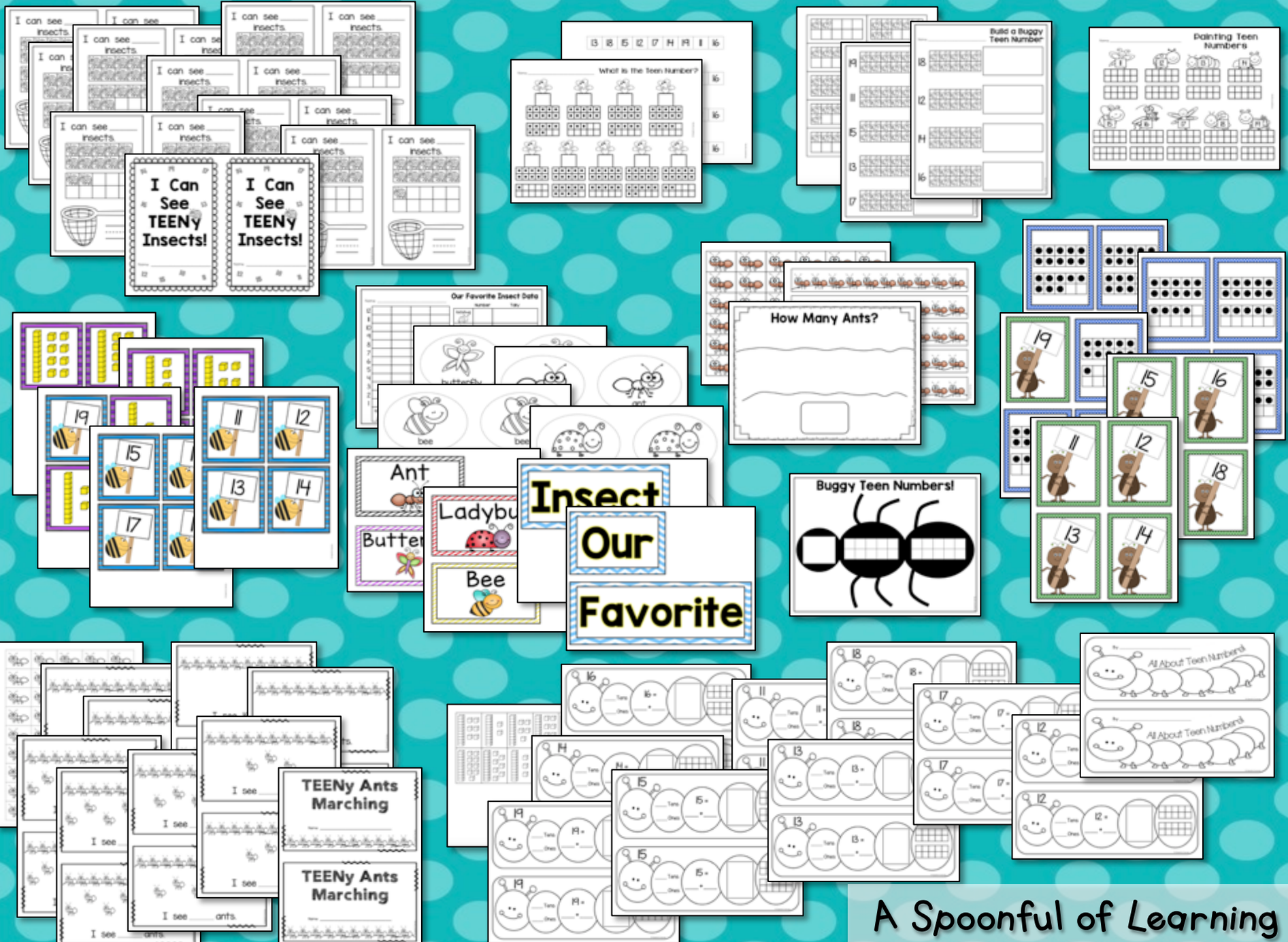
All About Bees!

All About Bees!

Stage 3 Stage 2 Stage 1

B E





I Can See TEENy Insects!

What is the teen number? 16 16 16

Build a Buggy Teen Number

Painting Teen Numbers

19 11 12 15 13 14 17

How Many Ants?

19 15 16 12 18 13 14

Our Favorite Insect Data
Ant
Ladybug
Bee
Insect
Our
Favorite

Buggy Teen Numbers!

TEENy Ants Marching
I see _____ ants.

All About Teen Numbers
16 11 18 17 12 13 13 17 12 12

Insects! Math & Literacy Fun!

This unit is full of math, literacy, and writing activities that will have your students learning all about different insects! There are crafts and anchor charts too! This unit has lots of different activities for you to do throughout a 2 week period. They are hands-on, engaging, and go along with the common core standards in math and literacy.

MATH ACTIVITIES:

• All About Teen Numbers on a Caterpillar

- Students will show teen numbers by decomposing the number, show the numbers on ten frames, with base ten blocks, and how many tens and ones all on a caterpillars body.

• Ants on a Hill Teen Numbers Mat

- Students will show teen numbers with ants on a practice mats.

• Build a Teen Number on Ten Frames

- Students have ten bugs in a ten frame. They will determine how many more is needed to make the teen number.

• Favorite Insect Graph and Data

- After learning about different insects, it is time to choose your favorite! Your students will help create a class graph of their favorite insect and record the data.

• Find the Teen Number

- Students will find the teen number that matches the filled ten frames.

• How Many More Ants Marching Mini Reader

- 2 different versions: 1. Count the ants and write the teen number to complete the sentence. 2. Read the sentence and glue the correct teen number of ants to go with the sentence.

• I Can See TEENy Insects Mini Reader

- A mini reader where students will count the bugs in the ten frames and write the teen number to complete the sentence.

• Painting Teen Numbers on Ten Frames

- Fill in ten frames with paint on a Q-tip to show teen numbers!

MATH ACTIVITIES continued:

- **Insect Teen Number on Ten Frames Mat**
 - Write the teen number and fill in the ten frames to show the number on an insect practice mat!
- **Match Teen Number to Blocks Game**
 - Move around the room and find your matching partner! Match the teen number card to the correct number of blocks!
- **Match Teen Number to Ten Frames Game**
 - Move around the room and find your matching partner! Match the teen number card to the correct number of dots filled in the ten frames!

LITERACY & WRITING ACTIVITIES:

- **Insects Informational Chart**
 - Display students knowledge on what insects can do, have, and are on an anchor chart and students create their own information chart.
- **Insects Informational Flip Book**
 - Students create a flipbook with all that they have learned about insects. The flip book includes: diagram, can, have, are, and fun facts!
- **Insects Diagram Anchor Chart Labels**
 - Labels to create a large insect and students will help identify the different parts.
- **Ants Info Chart & Writing Craftivity**
 - Display all the facts learned about ants with an anchor chart! Students will write new facts they they learned and turn it into an adorable ant craftivity!
- **Hey, Little Ant Writing Craftivity**
 - Students will write about whether or not the boy should squish the ant and make a cute craft to go with!
- **Bees Info Chart & Writing Craftivity**
 - Display all the facts learned about bees with an anchor chart! Students will write new facts they they learned and turn it into a fun bee craftivity!

LITERACY & WRITING ACTIVITIES continued:

- **What Would You Do If You Could Fly? Writing Craftivity**
 - Students will write about what they would do if they could fly and make a bee craft with their face on it!
- **Ladybugs Info Chart & Writing Craftivity**
 - Display all the facts learned about ladybugs with an anchor chart! Students will write new facts they they learned and turn it into a lovable ladybug craftivity!
- **The Grouchy Ladybug Writing Craftivity**
 - Time to write about why the ladybug was so grouchy?! Then paint a grouchy ladybug with this fun craft!
- **The Very Hungry Caterpillar Sequencing Chart & Activity**
 - Your class will sequence the order of the different foods the caterpillar ate. Then, they will get a chance to sequence on their own!
- **The Very Hungry Caterpillar Craftivity**
 - Your students will get to make their own very hungry caterpillar and show the different foods he ate with this pop up craftivity!
- **Butterfly Life Cycle Anchor Chart**
 - Display the butterfly life cycle process with labels and pictures on an anchor chart.
- **Butterfly Life Cycle Flip Book**
 - Students will show the order of the butterfly life cycle on a flipbook.
- **3D Butterfly Life Cycle Craftivity**
 - Students will write the different stages of the butterfly life cycle and turn it into a large 3D butterfly!!
- **My Favorite Insect Writing**
 - Time for your students to choose and write about their favorite insect they learned! Their writing will be turned into a 'net' with a twist!

Each activity comes with step-by-step details and instructions on how to prep, complete, and teach the activity. There are pictures of each completed activity for you to see exactly how to use it.

This unit also comes with a Unit At-A-Glance to help with planning.



You can also see this unit in action on my blog at:

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