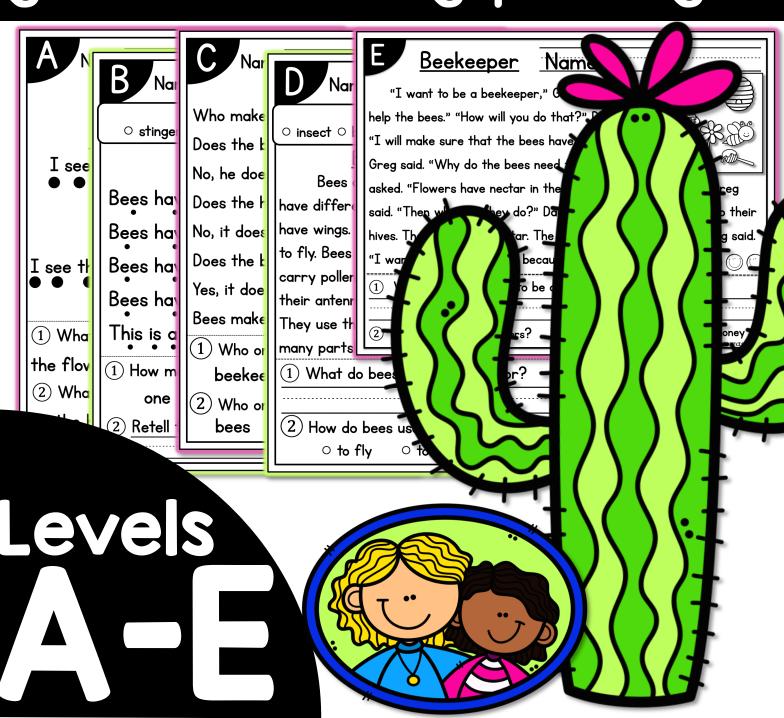


guided reading passages



Created by A Teachable Teacher



guided reading passages

click to go!

THEMES	PASSAGES	LEVELS
Graduation	I fiction I nonfiction	A-E
Mother's Day	I fiction I nonfiction	A-E
Bees	I fiction I nonfiction	A-E
Teachers	I fiction I nonfiction	A-E
Farms	I fiction I nonfiction	A-E © A Teachable Teacher

Name
Honey
I see the bee. I see the hive.
I see the beekeeper. I see the honey



the flower the hat the beekeeper

2 What else do you see?
the bird the bee

the bat

<u>Honey</u>

Where does honey come from?

There is a bee.





There is a hive.



There is a beekeeper.



There is honey.







- (1) Where does honey come from?
 - a bird

a bat

a bee

2 Retell the story. Who did you tell?

Name _____

<u>Honey</u>

Who makes honey?



Does the beekeeper make 17?



No, he does not.

Does the hive make it?



No, it does not.















- (1) Who or what does NOT make honey?
 beekeepers hives both
- 2) Who or what makes honey? bees beekeepers

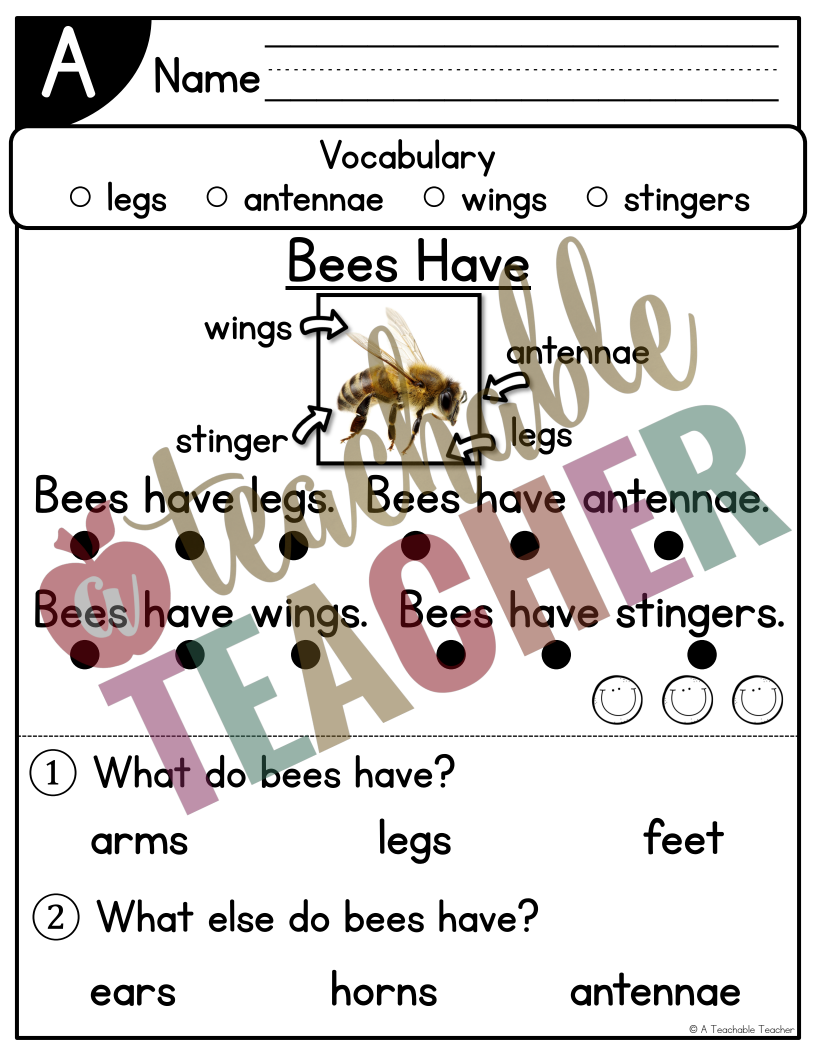
hive

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Name
Honey
"Where does honey come
from?" Greg asked. "Where do you
think it comes from?" Dad asked. "Does it
come from a beekeeper?" Greg asked. "No,
it does not," Dad said. "Does it come from a
flower?" Greg asked. "No, it does not," Dad
said. Does it come from a bee?" Greg asked.
"Yes, it does!" Dad said.
1) What does Greg want to know?
2 Where does honey come from?

flowersbeekeepersbees

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B Name		
Vocak O stinger O wings	•	
Bees have one sti Bees have two wi Bees have two an Bees have six legs This is a bee.	ngs. tennae.	
1 How many antennae does a bee have?		
one t	wo six	
2 Retell the text. W	ho did you tell?	

Name	
$ \begin{array}{c} \textbf{Vocabulary} \\ \circ \textbf{ wings} \circ \textbf{fly} \circ \textbf{ carry} \circ \textbf{ pollen} \circ \textbf{ antennae} \circ \textbf{ stingers} \\ \end{array} $	
Bees have wings. They can fly. Bees have legs. They carry pollen. Bees have antennae. They can smell.	
Bees have stingers, too.	
1) What can carry pollen? their wings their legs their antennae	
(2) What do you think the stinger does?	

carries

flies

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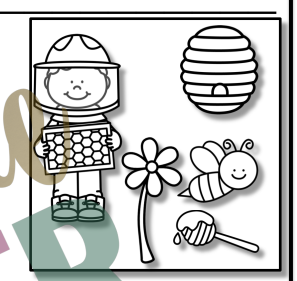
stings

Name		
$ \begin{array}{c} \text{Vocabulary} \\ \circ \text{ insect } \circ \text{ body } \circ \text{ pollen } \circ \text{ antennae } \circ \text{ stingers} \end{array} $		
Bees Bees are insects. They have different body parts. Bees		
have wings. They use their wings to fly. Bees have legs. They use their legs to carry pollen. Bees have antennae. They use their antennae to smell. Bees have stingers.		
They use their stingers to sting. A bee has many parts!		
1) What do bees use their legs for?		
2 How do bees use their antennae?		
to fly to smell © both © A Teachable Teachable		



Beekeeper Name

"I want to be a beekeeper," Greg said. "I will help the bees." "How will you do that?" Dad asked. "I will make sure that the bees have flowers," Greg said. "Why do the bees need flowers?" Dad



asked. "Flowers have nectar in them. Bees drink the nectar," Greg said. "Then what do they do?" Dad asked. "The bees go back to their hives. They share the nectar. The nectar turns into honey," Greg said.

"I want to be a beekeeper because I like honey!"



- 1) Why does Greg want to be a beekeeper?
- 2 Why do bees need flowers?
- to drink nectar
- O to drink honey



Honey Bees Name

 $\overline{\mathsf{Vocabulary}} \circ \mathsf{insects} \circ \mathsf{flowers} \circ \mathsf{nectar} \circ \mathsf{proboscis} \circ \mathsf{pollen} \circ \mathsf{stingers}$

Honey bees are insects. They work hard to make honey. They have different body parts to help them.

Honey bees have wings. They can fly to flowers.

They collect nector. A honey bee has a proboscis.



They can carry pollen from flower to flower. Honey bees have

stingers. They can attack predators.







What is a stinger for?

○ to collect nector
○ to attack

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