Honeybees SAVING BES READING COMPREHENSION



Spread the buzz about bees! Share what you've learned with <u>Camily</u>, and classmates. Together, we can raise f bees and inspire others



SAVING BEES

Welcome, young environmentalists, to the exciting world of bees! Did you know that September is Honey Bee Month? Let's dive into the buzz-worthy journey of how we can help save these important pollinators.



BEES NEED SAVING

Bees are in trouble, and they need our help! These tiny creatures play a huge role in our lives by pollinating flowers, fruits, and vegetables. But they are facing challenges like habitat loss and the use of harmful chemicals.

THE IMPORTANCE OF POLLINATION

Pollination is a crucial process for plants to reproduce. Bees help in this process by transferring pollen from one flower to another. This leads to the growth of fruits, vegetables, and seeds, which are essential for animals and humans alike.

HABITAT LOSS

Bees need a safe place to live, just like us. But due to urbanization and deforestation, their homes are disappearing. We can help by creating beefriendly habitats in our gardens and communities.

THE DANGERS OF PESTICIDES

Pesticides are chemicals used to kill pests, but they can also harm bees. When bees collect nectar from flowers sprayed with pesticides, it can make them sight cause them to die. Choosing organic alternatives can help protect or

BEE-FRIENDLY FLOWERS

1 support bees is by planting flow include sunflowers, lavender, and dens, we can provide food for t

DNEYBEE MO f us can make a difference. des, or educating others, every tect our buzzing buddies and

OSE THE CORRECT ANSWER. ten multiple-choice que

celebrated as Honey

gin role of worker bee

hive ne queen

pose of the waggle d

e with other bees predators

NO-PREP & EDITABLE

READING COMPREHENSION MCQ'S **QUESTIONS ANSWER KEY**

READING PASSAGES WITH TEXT DEPENDENT QUESTIONS

SAVING BEES

Welcome, young environmentalists, to the exciting world of bees! Did you know that September is Honey Bee Month? Let's dive into the buzz-worthy journey of how we can help save these important pollinators.



WHY BEES NEED SAVING

Bees are in trouble, and they need our help! These tiny creatures play a huge role in our lives by pollinating flowers, fruits, and vegetables. But they are facing challenges like habitat loss and the use of harmful chemicals.

THE IMPORTANCE OF POLLINATION

Pollination is a crucial process for plants to reproduce. Bees help in this process by transferring pollen from one flower to another. This leads to the growth of fruits, vegetables, and seeds, which are essential for animals and humans alike.

HABITAT LOSS

Bees need a safe place to live, just like us. But due to urbanization and deforestation, their homes are disappearing. We can help by creating beefriendly habitats in our gardens and communities.



THE DANGERS OF PESTICIDES

Pesticides are chemicals used to kill pests, but they can also harm bees. When bees collect nectar from flowers sprayed with pesticides, it can make them sick or even cause them to die. Choosing organic or bee-safe alternatives can help protect our buzzing friends.

PLANTING BEE-FRIENDLY FLOWERS

One way we can support bees is by planting flowers that attract them. Beefriendly flowers include sunflowers, lavender, and daisies. By creating a bee buffet in our gardens, we can provide food for bees throughout the year.

READING COMPREHENSION

COLORED & B/W VERSIONS INCLUDED

Ready to Print & Editable



EDUCATING OTHERS

Spread the buzz about bees! Share what you've learned with your friends, family, and classmates. Together, we can raise awareness about the importance of bees and inspire others to take action.



CONCLUSION

Saving bees is a team effort, and each one of us can make a difference. Whether it's planting flowers, avoiding pesticides, or educating others, every action counts. So let's work together to protect our buzzing buddies and ensure a bright future for our planet!

SHORT ANSWER QUESTIONS

- What protective gear do beekee
- 2. Where do beekeepers keep their
- 3. What task do beekeepers perfo
- 4. What do beekeepers harvest fr
- 5. Who sometimes assists beekee

6. What can be an alternative to ha

- a) Using more pesticides
- b) Avoiding planting flowers
- c) Choosing organic or bee-safe alter d) Using chemical fertilizers

7. Which of the following is NOT a be

- b) Lavender
- c) Daisy d) Tulip

8. What is suggested as a way to help

- a) Avoiding planting flowers
- b) Using more pesticides
- c) Creating bee-friendly habitats d) Ignoring the importance of bees

q. What is emphasized as essential in th

- a) Overusing pesticides
- b) Disregarding habitat loss
- c) Educating others and spreading awarer
 d) Avoiding planting flowers

10. What is the overall message of the po

- a) Bees are not important for the enviro b) Bees do not need any help.
- c) Bees face challenges, and we can help t

mful to plants and should l

F.

Name.

SAVING BEES

Date_

DIRECTIONS CHOOSE THE CORRECT ANSWER.

I. What month is dedicated to raising awareness about honeybees?

- a) October
- b) November
- c) September
- d) August

2. Why are bees facing challenges?

- a) Due to overpopulation
- b) Because of habitat loss and pesticide use
- c) Lack of flowers
- d) Excessive honey production

3. What is the significance of pollination?

- a) It helps in killing pests
- b) It aids in plant reproduction
- c) It provides shelter for bees
- d) It produces honey

4. What is causing habitat loss for bees?

- a) Excessive honey consumption
- b) Urbanization and deforestation
- c) Lack of sunlight
- d) Excessive rainfall

5. How do pesticides harm bees?

- a) They make bees aggressive
- b) They kill pests in the hive
- c) They cause illness or death to bees
- d) They attract predators to bees

ANSWER KEY

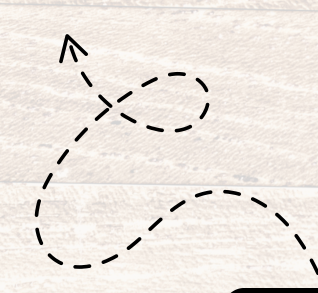
MCQS

- 2. b) Because of habitat loss and pesticide use
- 3. b) It aids in plant reproduction
- 4. b) Urbanization and deforestation 5. c) They cause illness or death to bees 6. c) Choosing organic or bee-safe alternatives

- 8. c) Creating bee-friendly habitats
- q. c) Educating others and spreading awareness 10. c) Bees face challenges, and we can help them by taking
- various actions.

SHORT-ANSWER QUESTION

- I. Bees are facing challenges due to habitat loss and pesticide use.
- 2. The significance of pollination is that it aids in plant
- 3. Pesticides harm bees by causing illness or death to them.
- 4. An alternative to harmful pesticides suggested in the passage is choosing organic or bee-safe alternatives.
- 5. The overall message of the passage is that bees face challenges, and we can help them by taking various actions.



10 - MCQ'S & 5 QUESTIONS

ANSWER KEY INCLUDED