

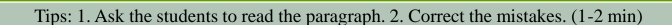
Tips: 1. Teacher read the words once, then let students read the words at least twice;

2. If necessary, have students look up the words in a dictionary. (1 min)



### **Super Senses of Animals**

Our five senses help us gather information about the world around us. Not only do humans, but animals also use their five senses to be aware of their surroundings.

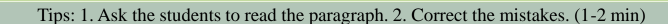




# **Super Senses of Animals**

Animals use their senses for many reasons.

Bears are thought to have the best sense of smell in the world.





Snakes use their tongues to smell.



Crickets use their legs to hear.



Ants have an enhanced sense of smell, which directs them to food from several meters away.



Butterflies use their feet to taste the nectar of the flowers.



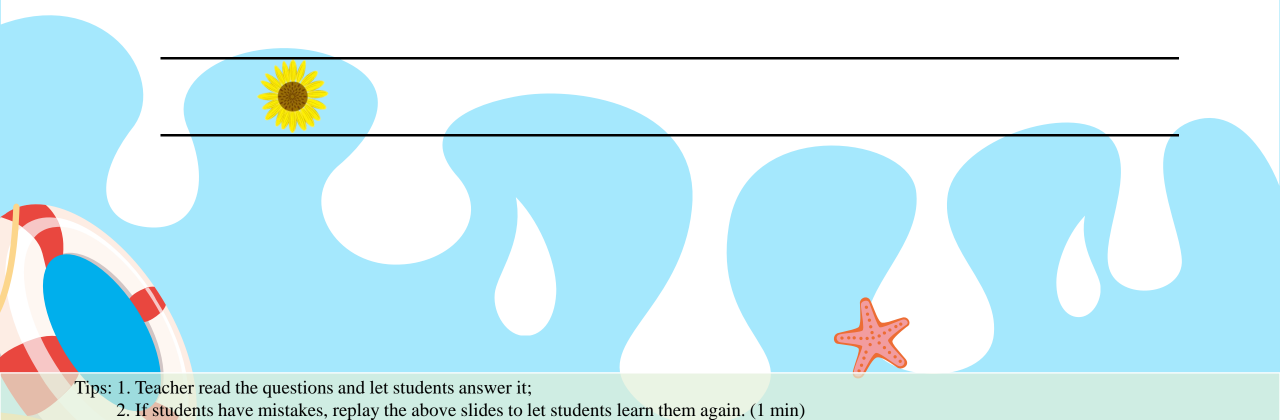
Animals use their senses to detect other animals, communicate and feed.





#### Answer the question.

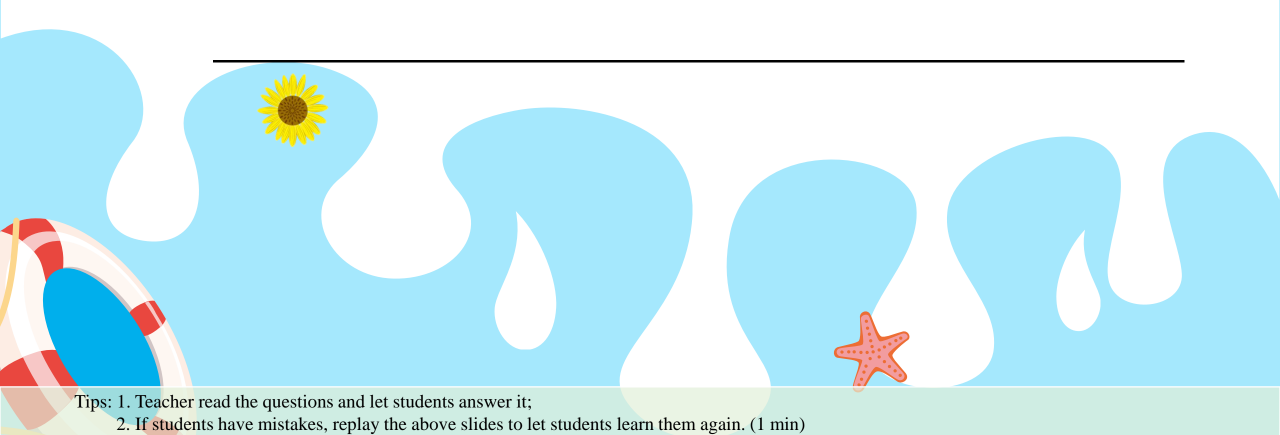
### 1. What do our senses do?







## 2. What body part do snakes use to smell?



## **Practice**









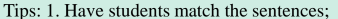
1. Butterflies taste

a. need their senses to be safe.

2. People and animals

b. with their legs.





2. Have students read complete sentences twice. (1-2 min)



# **Practice**















d. smell with their tongues.



Tips: 1. Have students match the sentences;

2. Have students read complete sentences twice. (1-2 min)



Let's talk.



Do you know any other animals' super senses? Explain.



Tips: 1. Ask some more questions further. 2. Guide the students to show their own thoughts. 3. Correct the mistakes on grammar and pronunciation. (1-2 min)





1. We have learned the key words:

super-sense, direct...to, tongue, cricket, nectar







## **Conclusion**

2. We have learned the key sentences:

Ants have an enhanced sense of smell, which directs them to food from several meters away.

Snakes use their tongues to smell.

Crickets use their legs to hear.

Butterflies use their feet to taste the nectar of the flowers.



