



Plant Responses to the Environment

Chapter 13, Section 3



Directions: Read pages 340-343 and complete the questions and complete the questions below as you read.

PLANT TROPISM

Write 2 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	

LIGHT

Write 2 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	

GRAVITY

Write 2 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	

SEASONAL RESPONSES

Write 2 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	

LENGTH OF DAY

Write 3 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	
3.	

SEASONS AND LEAF LOSS

Write 3 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	
3.	

SEASONS AND LEAF COLOR

Write 2 facts (use complete sentences)	Draw a picture to represent ONE FACT
1.	
2.	

CRITICAL THINKING

(not found in the book, take the information you learned from the reading to answer)

Many evergreen trees live in areas with long, cold winters. Why might these evergreen trees keep their leaves all year?

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