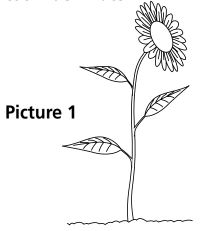


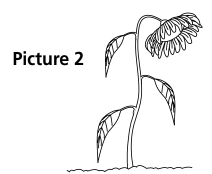
Name:	Form:

See pages 6 and 7 of Helping plants grow well

Water

Plant roots collect water and air from the soil. They suffer if there is too little or too much water.





- **Q1.** Pictures 1 and 2 show the same plant.
- (i) Why is picture 2 different from picture 1?
- (ii) Which of these words best describes the plant in picture 2?

tailing	wiiting	willing	bending	9

- (iii) What should be done to the plant in picture 2 to help it survive?
- **Q2.** What is the pale green liquid in the stem called?
- **Q3.** Which part of a plant loses water?
- **Q4.** Name a plant that can survive a long time in dry soil.
- **Q5.** Name a plant that lives in a swamp. **©**_____
- **Q6.** (i) What is a waterlogged soil?
- ₺_____
- (ii) Why do many plants stop growing in a waterlogged soil?