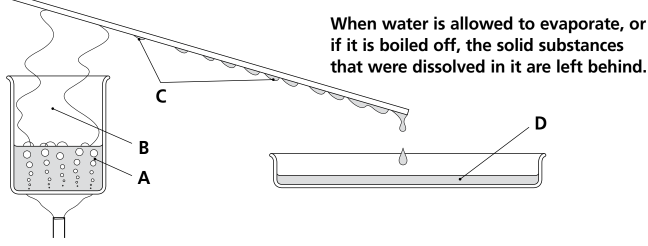


/	
Name:	Form:
_	See pages 20 and 21 of Dissolving

## Recovering dissolved substances



Q1. Why can't you use a filter paper to separate a dissolved solid from w	01	Why can't you us	a filter paper to	separate a	dissolved solid	from water?
---	----	------------------	-------------------	------------	-----------------	-------------


Q2. What kind of air makes evaporation take place quickly?

**Q3.** How does the temperature of the water affect the way it evaporates?

**Q4.** Are boiling and evaporating similar? Explain your answer.

**Q5.** Name parts A, B, C and D on the diagram above.

**Q6.** On the diagram above, put an X at the place where you would find dissolved solids when all the water has boiled away.