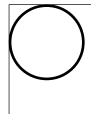


			\
Name:		Form:	
	See pages 4 and 5 of Solids and liqu	uids	/

What is a solid?

A solid is made up of very tiny particles that hold together very strongly.



Q1. The square on the right is a piece of a solid, and the circle is one particle inside the solid. Draw in the other particles that make up the piece of solid.

₿	\(\Omega\)	\(\rightarrow\)

Q3. The shape of some solids can be changed. What are these solids called?

Q4. How can the shape of these solids be changed?

Q6. How could you make a hard solid easier to shape?

Q5. What happens to some of the particles in a solid when it changes shape?

©______