

When water turns  
to ice, it  
expands / contracts.

(circle one)

Water is more / less  
dense than ice.

(circle one)

The water you  
drink is a  
solid / liquid / gas.

(circle one)

Water freezes at  
\_\_\_\_ °F / \_\_\_\_ °C.

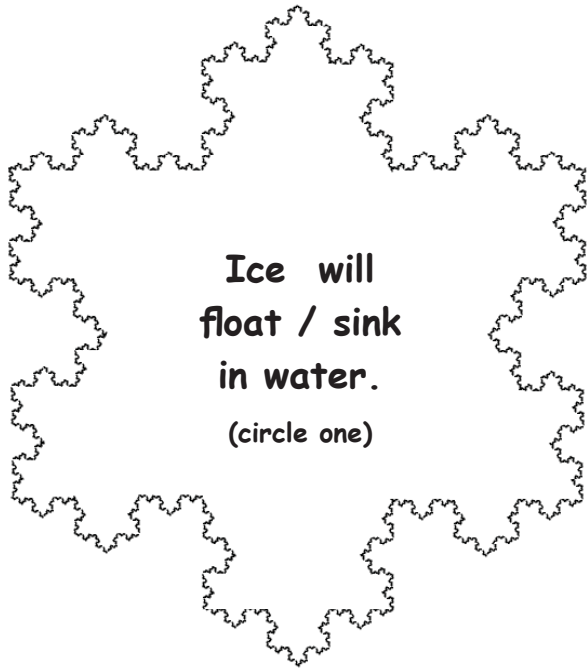
When water freezes,  
it turns into \_\_\_\_\_,  
which is a  
solid / liquid / gas.

(circle one)

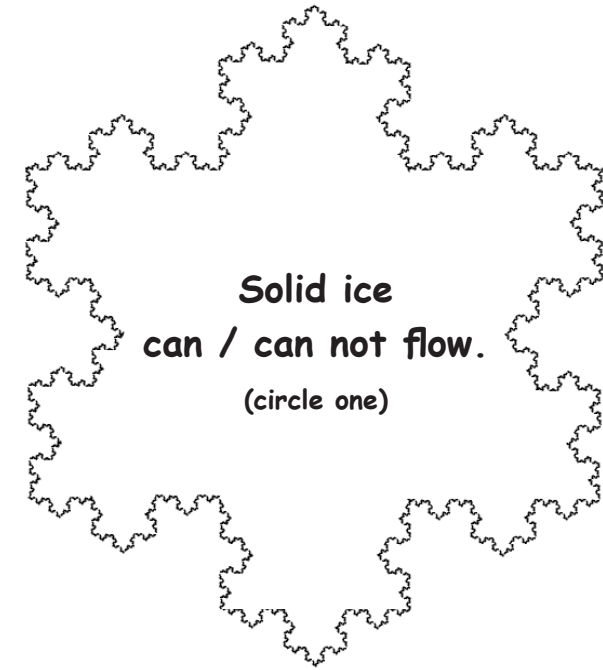
When water is  
heated, it boils and  
turns into \_\_\_\_\_ (or  
water vapor), which is  
a solid / liquid / gas.

(circle one)

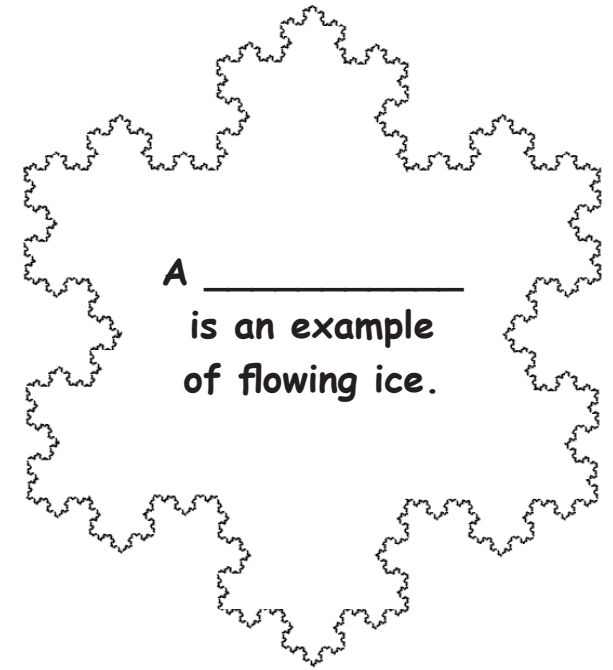




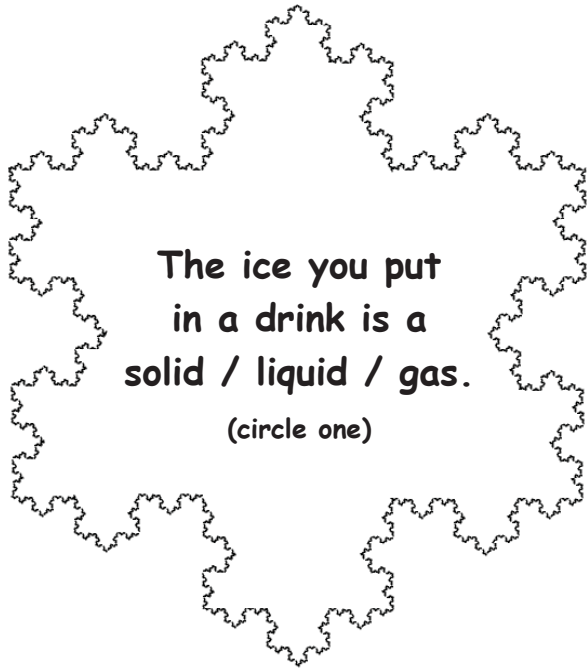
Ice will float / sink in water.  
(circle one)



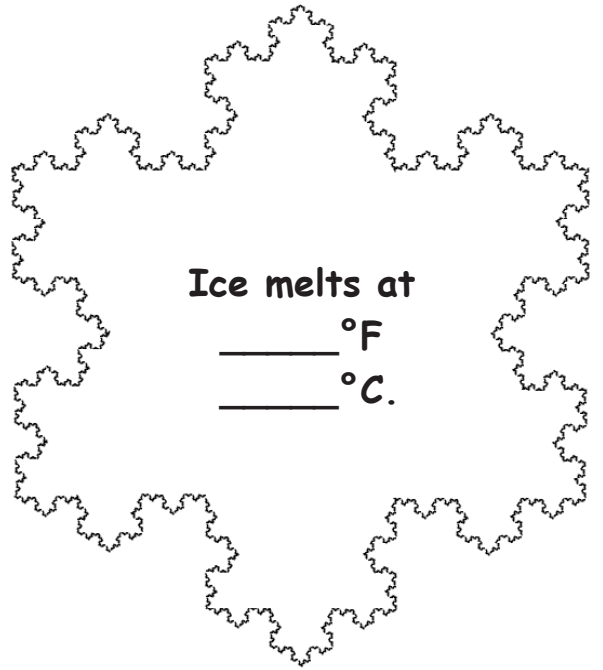
Solid ice can / can not flow.  
(circle one)



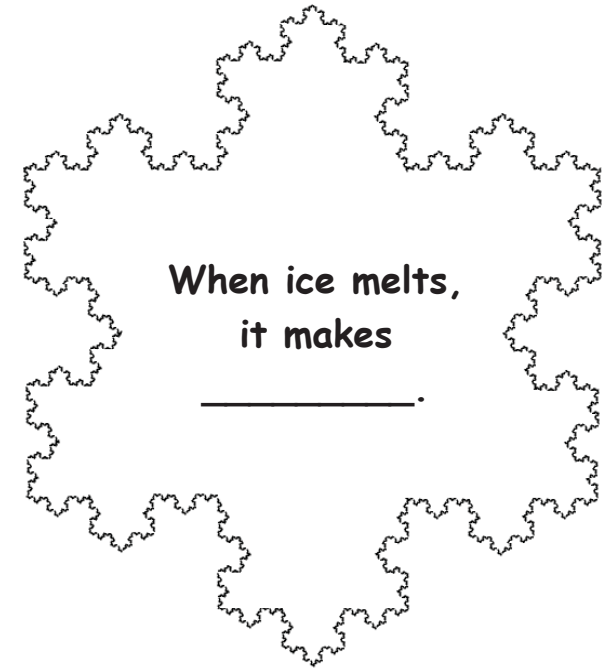
A \_\_\_\_\_ is an example of flowing ice.



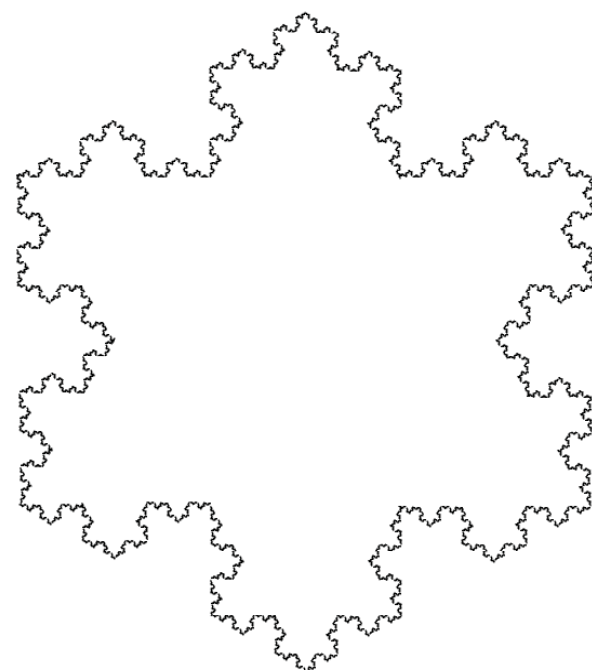
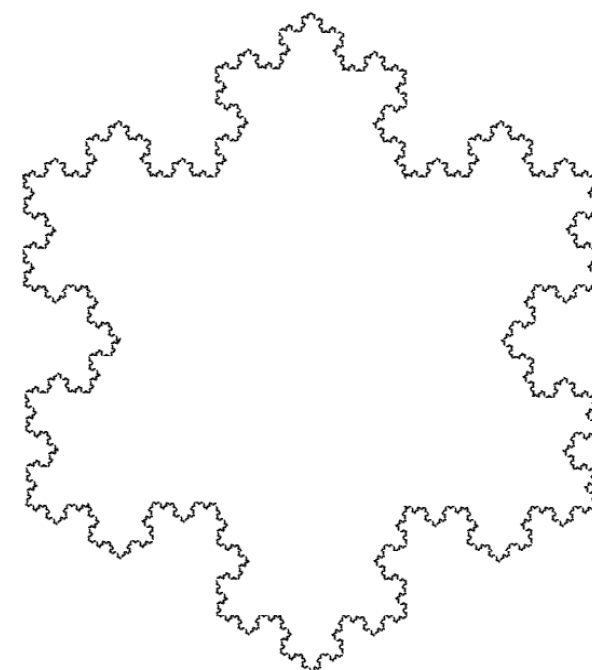
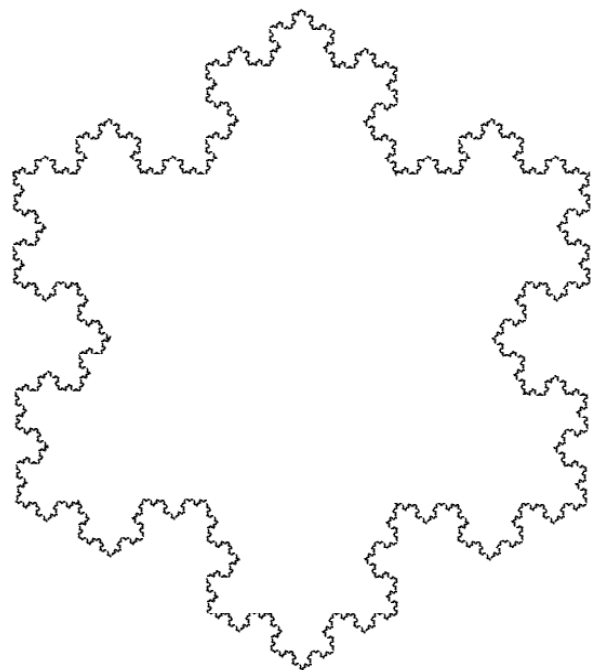
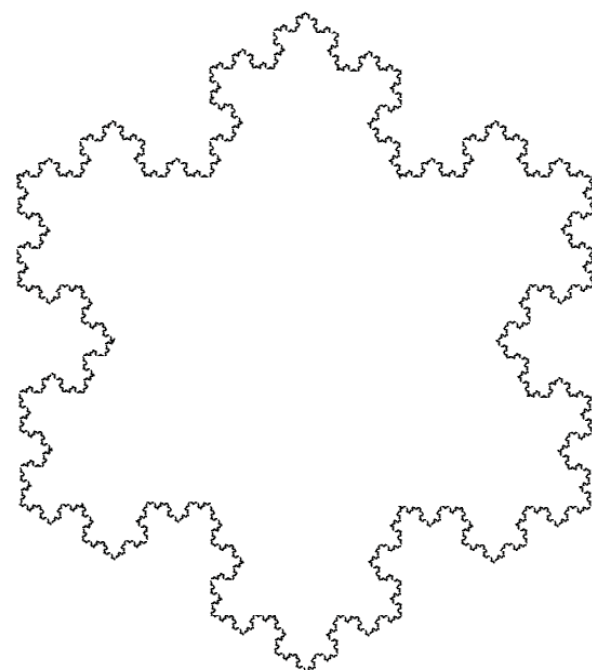
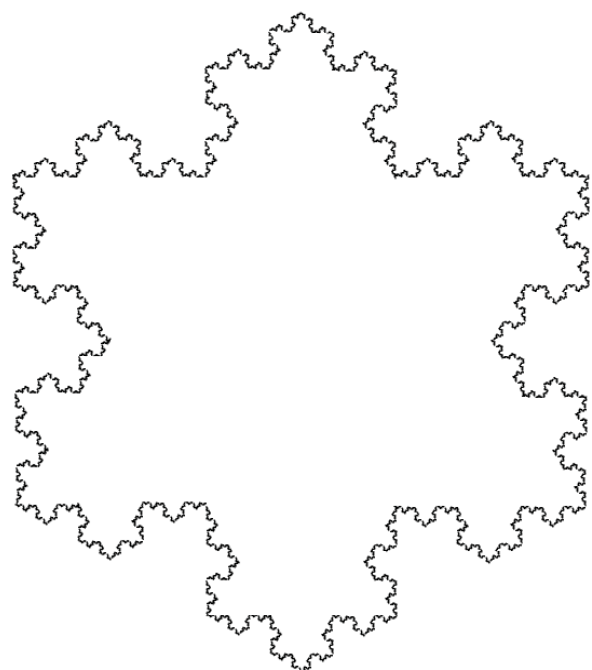
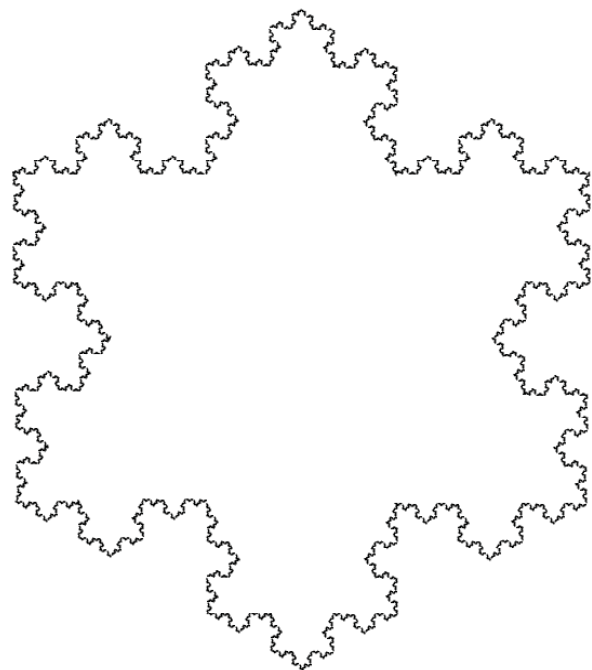
The ice you put in a drink is a solid / liquid / gas.  
(circle one)



Ice melts at \_\_\_\_\_ °F  
\_\_\_\_\_ °C.



When ice melts, it makes \_\_\_\_\_.



Water vapor is a  
solid / liquid / gas.

(circle one)

When water evaporates,  
it changes from a liquid  
to a solid / liquid / gas.

(circle one)

Ice can evaporate, too!  
The change from solid ice  
to a gas (water vapor) is  
called sublimation.

When water vapor in our  
atmosphere gets a little  
cold, it condenses and  
falls as \_\_\_\_\_.

When water vapor in our  
atmosphere gets very,  
very, cold, it turns into  
\_\_\_\_\_ flakes.

Water vapor in Earth's  
atmosphere helps to trap  
some of the Sun's energy  
and keeps our planet's  
surface warm.

