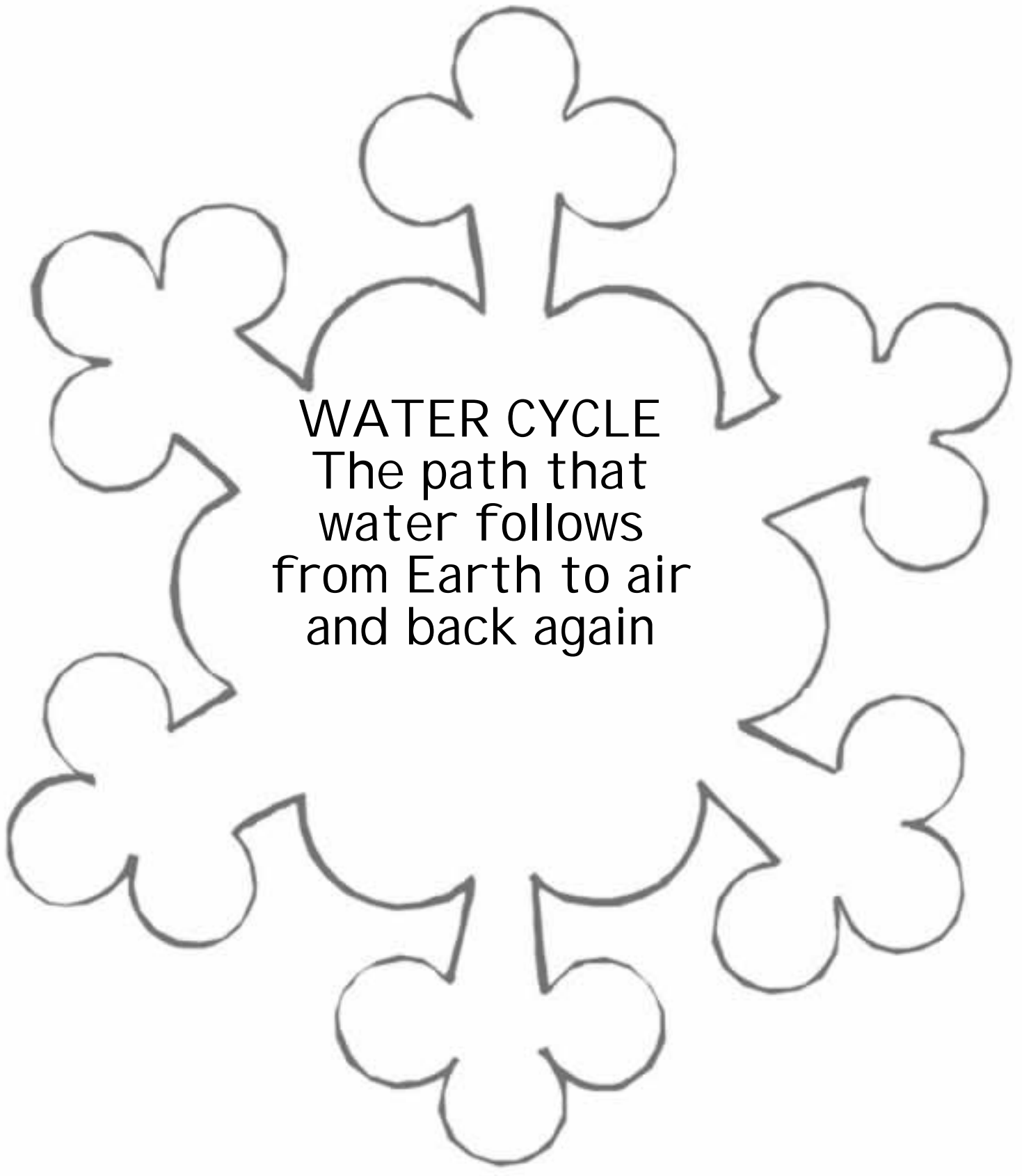


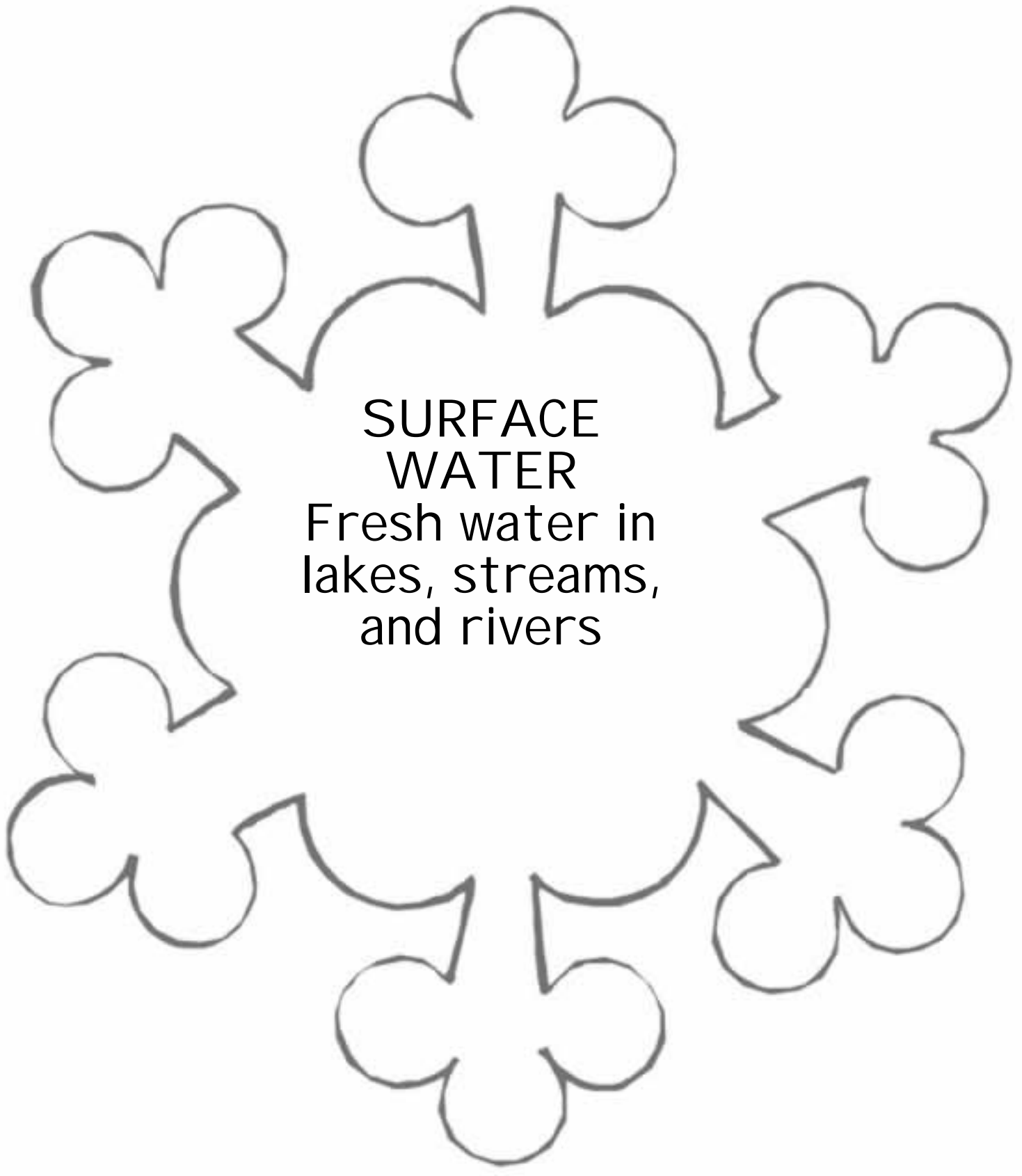
SOLID
A state of matter
that has a
definite shape
and takes up a
definite amount
of space



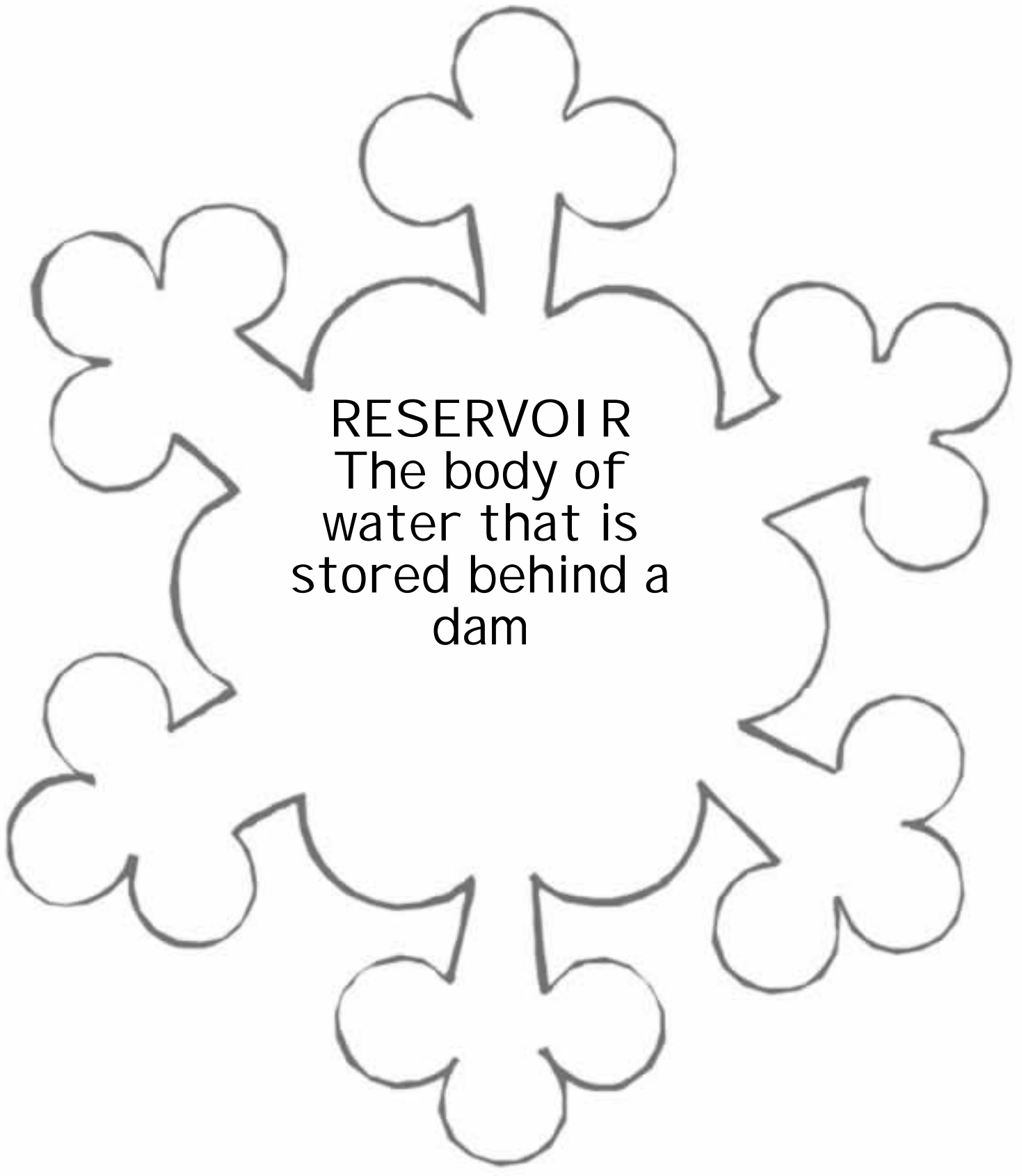
WATER VAPOR
Water that is a
gas



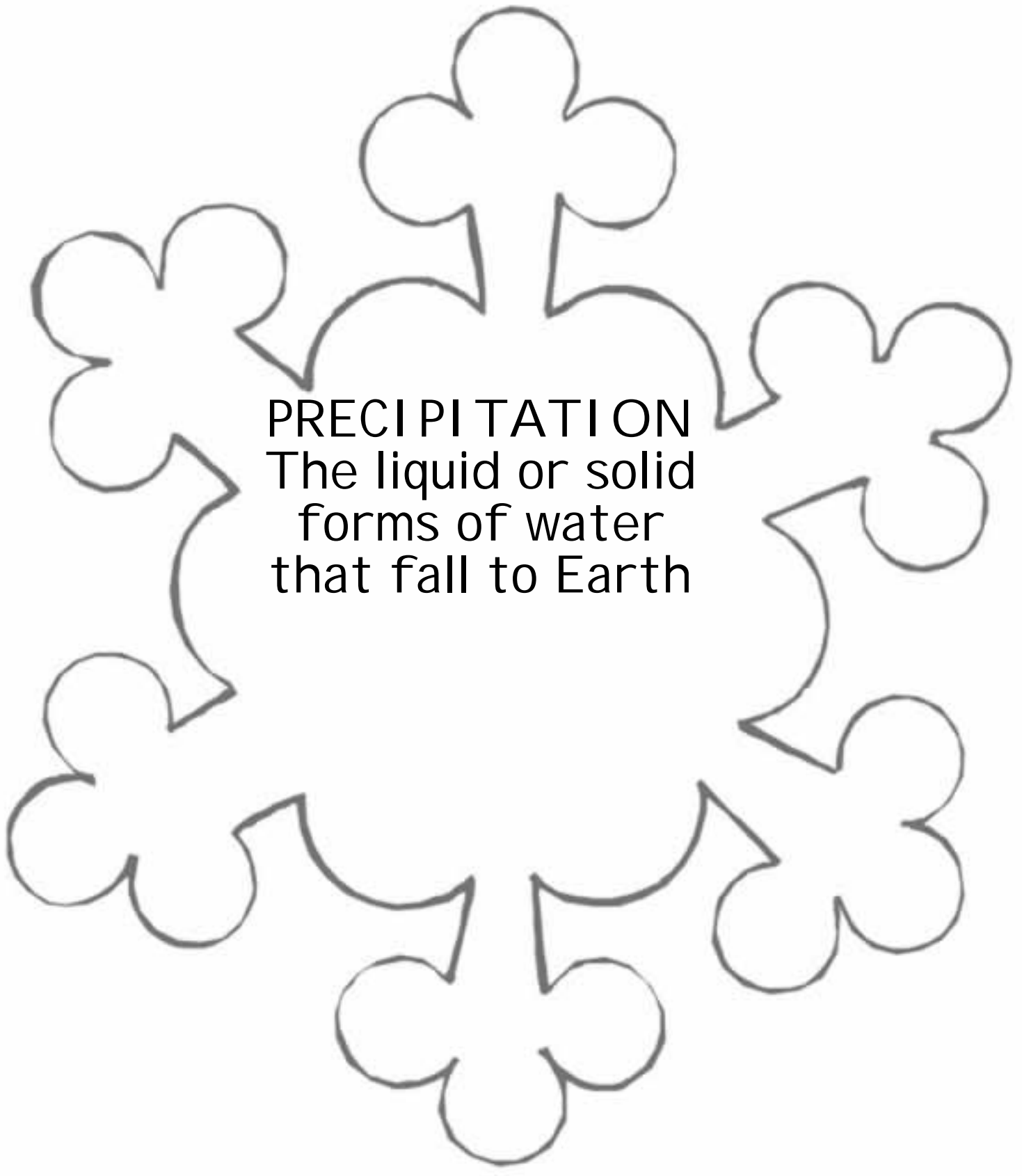
WATER CYCLE
The path that
water follows
from Earth to air
and back again



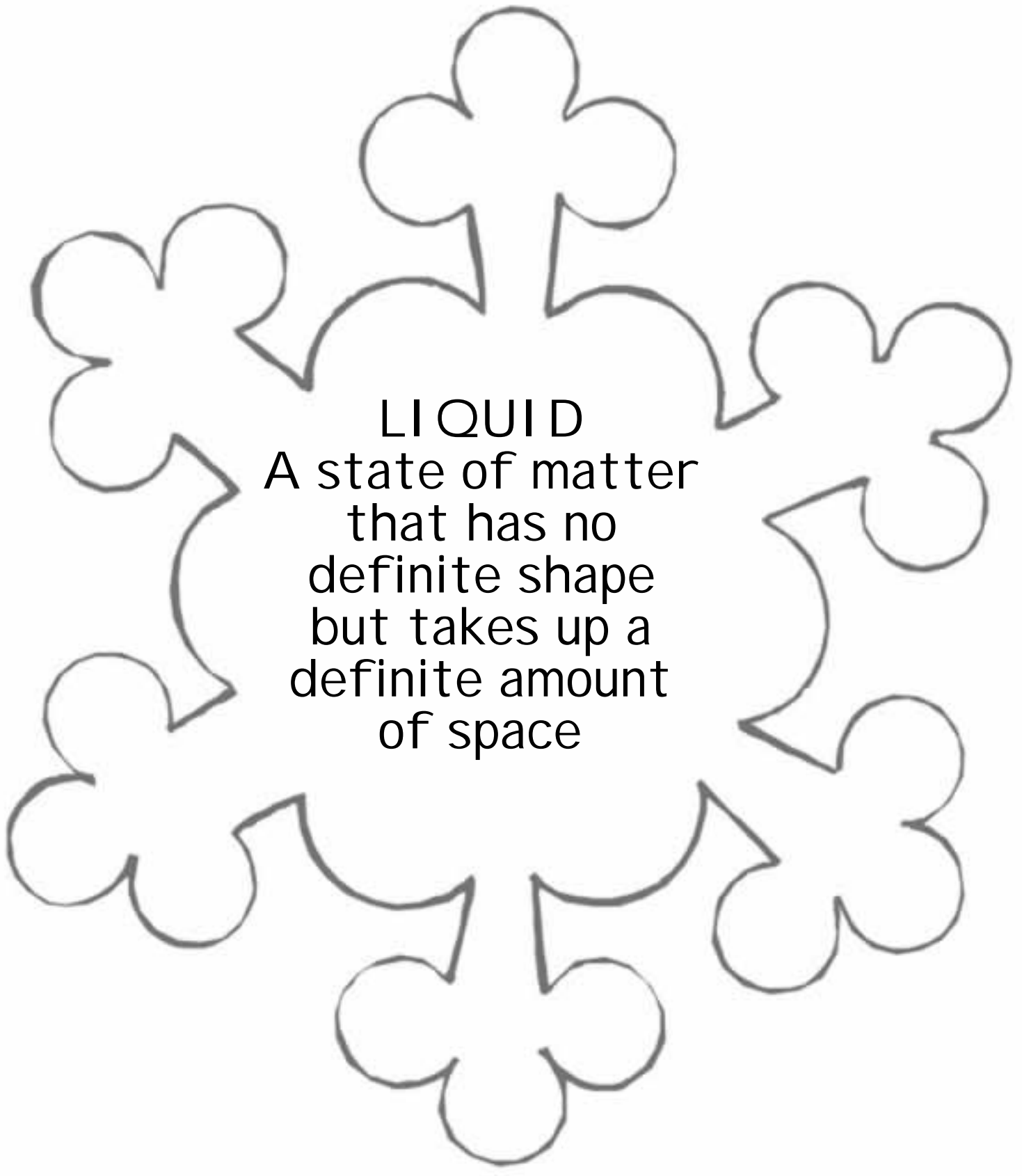
SURFACE
WATER
Fresh water in
lakes, streams,
and rivers



RESERVOIR
The body of
water that is
stored behind a
dam



PRECIPITATION
The liquid or solid
forms of water
that fall to Earth



LIQUID
A state of matter
that has no
definite shape
but takes up a
definite amount
of space

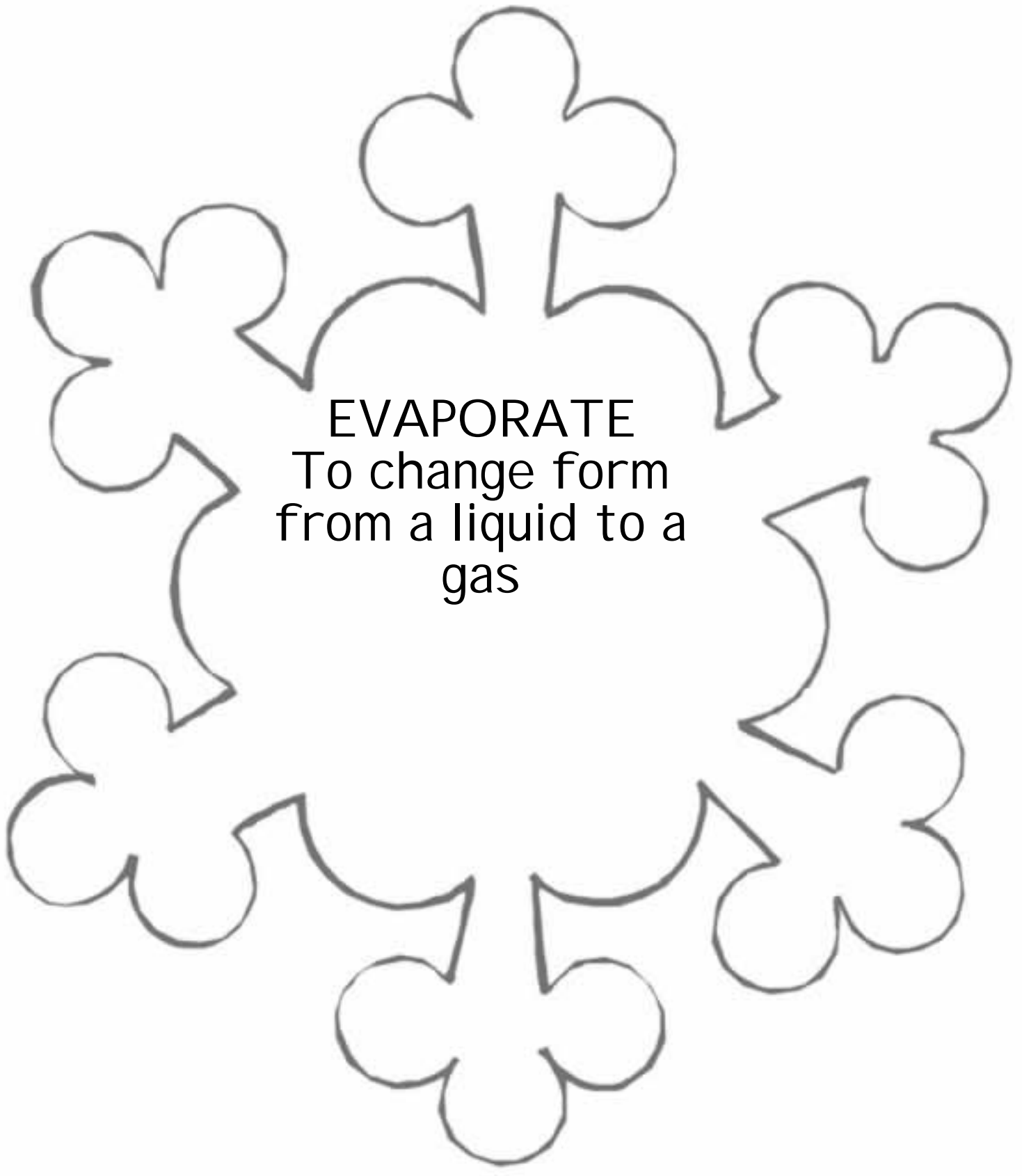


GROUND WATER
The water found
beneath Earth's
surface



GAS

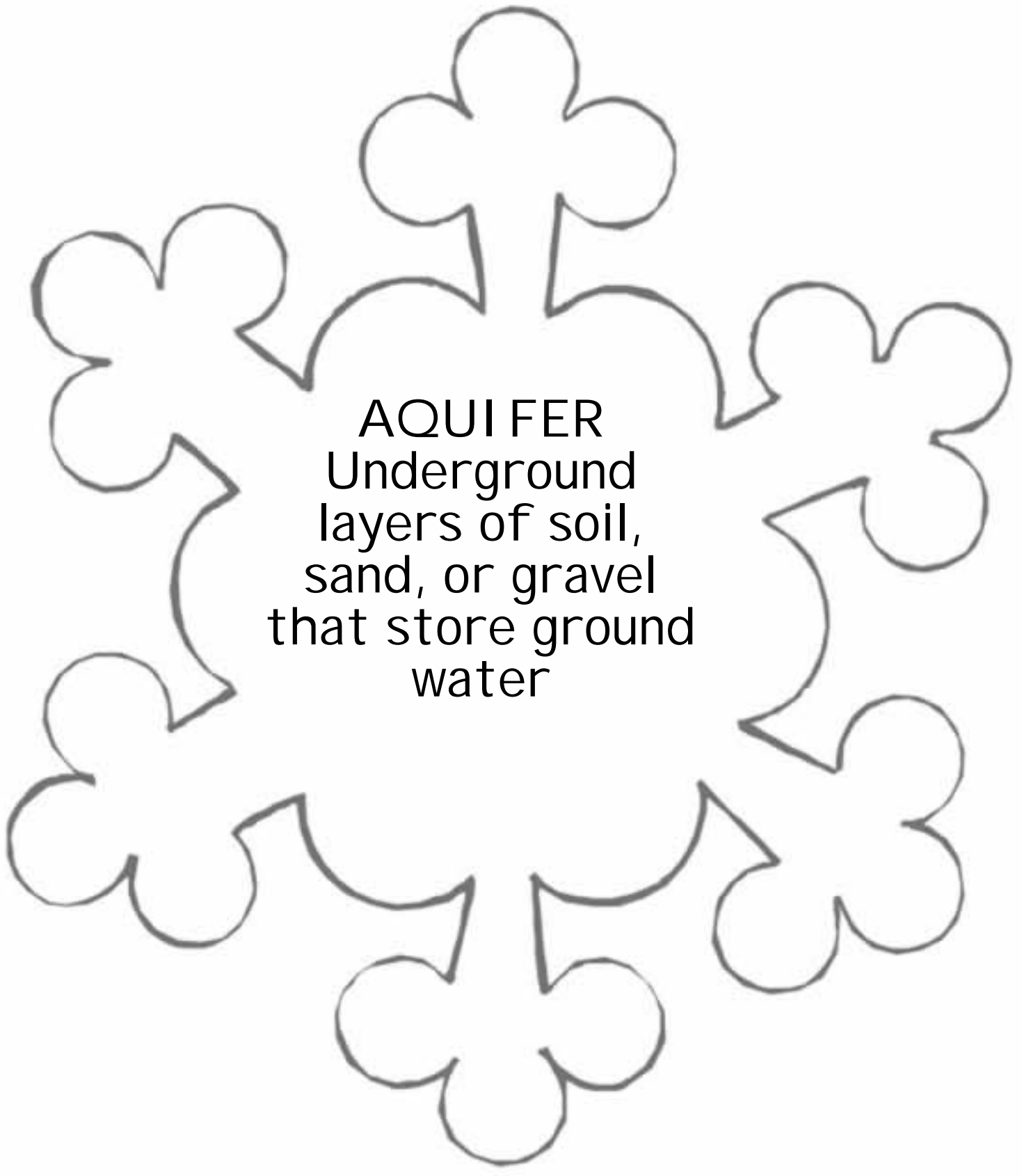
A state of matter
that has no
definite shape
and does not take
up a definite
amount of space



EVAPORATE
To change form
from a liquid to a
gas



CONDENSE
To change form
from a gas to a
liquid



AQUIFER
Underground
layers of soil,
sand, or gravel
that store ground
water