WHAT YOU ROLL  1, 2, 3, or 4  Water is excreted through feces and urine.  5, 6, 7, 8, 9, or 10  Water is respired or evaporated from the body.  WHERE YOU GO  Atmosphere	Animal	Water is incorporated into the body. Roll again.	11 or 12
YOU ROLL WHAT HAPPENS TO YOU W , 3, or 4 Water is excreted through feces and urine.	Atmosphere	is respired or evapo	, 6, 7, 8, 9, or
OLL WHAT HAPPENS TO YOU W	Soil	is excreted through fand urine.	ω
	WHERE YOU 60	WHAT HAPPENS TO YOU	WHATYOUROLL

River	Water remains in the river. Roll again.	11 or 12
Atmosphere	Water heats up and evaporates.	9 or 10
Animal	An animal drinks water.	7 or 8
Ocean	Water flows into the occar.	5 or 6
Soil	Water filters into the soil.	3 or 4
Lake	Water flows into a lake.	1 or 2
WHERE YOU 60	WHAT HAPPENS TO YOU	WHATYOUROLL

Plant	Water is used by a plant and stays in cells. Roll again.	10, 11, or 12
Atmosphere	Water leaves a plant through the process of transpiration.	1, 2, 3, 4, 5, 6, 7, 8, or 9
WHERE YOU 60	WHAT HAPPENS TO YOU	WHATYOUROLL

Glacier	Ice stays frozen in the glacier. Roll again.	12
Ocean	Ice melts and water flows into the ocean.	9, 10, or 11
River	Ice melts and water flows into a river.	6,7, or 8
Atmosphere	Ice sublimates (turns directly from ice into water vapor) and goes into the atmosphere.	3, 4, or 5
Groundwate	Ice melts and water filters into the ground.	1 or 2
WHERE YOU	WHAT HAPPENS TO YOU	WHATYOUROLL

Atmosphere	Water remains as vapor in the atmosphere. Roll again.	11 or 12
Ocean	Water condenses and falls on an ocean.	7, 8, 9, or 10
Lake	Water condenses and falls on a lake.	5 or 6
Glacier	Water condenses and falls as snow on a glacier.	3 or 4
Soil	Water condenses and falls on soil.	1 or 2
WHERE YOU GO	WHAT HAPPENS TO YOU	WHATYOUROLL

Lake	Water remains within a lake or estuary.	10, 11, or 12
Atmosphere	Water heats up and evaporates.	7,8, or 9
River	Water flows into a river.	5 or 6
Animal	An animal drinks water.	3 or 4
Soil	Water filters into the soil.	1 or 2
WHERE YOU 60	WHAT HAPPENS TO YOU	WHATYOUROLL

Ocean	Water remains in the ocean. Roll again.	6, 7, 8, 9, 10, 11, or 12
Atmosphere	Water heats up and evaporates.	1, 2, 3, 4, or 5
WHERE YOU 60	WHAT HAPPENS TO YOU	WHATYOUROLL

Soil	Water remains on the surface, in a puddle, or on a soil particle. Roll again.	11 or 12
Atmosphere	Water heats up and evaporates.	7, 8, 9, or 10
Soil	Water filters into the soil.	5 or 6
River	Soil is saturated, so water runs into a river.	3 or 4
Plant	Water is absorbed by plant roots.	1 or 2
WHERE YOU 60	WHAT HAPPENS TO YOU	WHATYOUROLL