Name Date
-----------



on the Water Cycle

# DIRECTIONS

Please follow the rules below to play a round of Streams and Steam with your group, and answer the questions.

### **RULES OF PLAY**

- 1. Roll the die to determine who starts the game.
- 2. Player who rolls the highest number plays first.
- 3. Players follow in turn from left to right.
- 4. All players begin with their coin on the start space.
- 5. Roll die and move the coin the number of spaces indicated.
- 6. When a player lands on a square at the TOP of a stream, the player will "raft" down the stream by moving their coin down to the square at the bottom of the stream.
- When a player lands on a square at the BOTTOM of a column of steam, the player will rise up the steam column by moving their coin up to the square at the top of the steam column.
- 8. The squares without pictures are regular squares and do not require any further action.
- 9. Two or more players may stop at the same square together.
- 10. The first player to cross into the finish space wins the game; an exact roll of the die is not required to win.

#### QUESTIONS

1. List all of the causes and effects that you and your group members land on when you go down a stream and/or up a column of steam while playing Streams and Steam. Only write each pair of causes and effects **once** if it is landed on multiple times.

CAUSE	EFFECT

# CLIMATE CHANGE AND THE WATER CYCLE 2 STREAMS AND STEAM

2.	. Choose one of the effects from question #1. Ex	xplain how this change to the water cy	cle affects humans.

## **ANSWER KEY**



on the Water Cycle

#### DIRECTIONS

Effects of Climate Change

Please follow the rules below to play a round of Streams and Steam with your group, and answer the questions.

#### RULES OF PLAY

- 1. Roll the die to determine who starts the game.
- 2. Player who rolls the highest number plays first.
- 3. Players follow in turn from left to right.
- 4. All players begin with their coin on the start space.
- 5. Roll die and move the coin the number of spaces indicated.
- 6. When a player lands on a square at the TOP of a stream, the player will "raft" down the stream by moving their coin down to the square at the bottom of the stream.
- 7. When a player lands on a square at the BOTTOM of a column of steam, the player will rise up the steam column by moving their coin up to the square at the top of the steam column.
- 8. The squares without pictures are regular squares and do not require any further action.
- 9. Two or more players may stop at the same square together.
- 10. The first player to cross into the finish space wins the game; an exact roll of the die is not required to win.

#### QUESTIONS

Student answers will vary but may include 1. List all of the causes and effects that you any or all of these answers and/or up a column of steam **once** if it is landed on multiple

hen you go down a stream ach pair of causes and effects

#### CAUSE

Increased evaporation Increased evapotranspiration Increased ocean temperatures Reduced precipitation and decreased soil moisture in some areas More intense precipitation in some areas Decreased precipitation in spring Increased temperatures Increased evaporation Melting glaciers and ice More water in the atmosphere Increased ocean temperatures In winter, more precipitation falls as rain

#### **EFFECT**

More severe drought in some areas More water in the atmosphere More severe storms Reduced groundwater availability Flooding in some areas More severe drought in some areas Decreased soil moisture because of evaporation More water in the atmosphere Sea level rise More severe storms Sea level rise Less snow and reduced snowpack

#### CLIMATE CHANGE AND THE WATER CYCLE 2 STREAMS AND STEAM

- 2. Choose one of the effects from question #1. Explain how this change to the water cycle affects humans.
  - · More severe drought in some areas: less water available for crops, livestock, and general public use
  - More water in the atmosphere: will lead to increased precipitation and flooding in some areas, which
    could result in property damage and human health effects; also, water vapor is a greenhouse gas, so
    more water in the atmosphere further enhances the greenhouse effect and changes the climate
  - · More severe storms: property damage, human health effects, loss of life
  - · Reduced groundwater availability: less water available for crops, livestock, and general public use
  - · Flooding in some areas: property damage, human health effects, loss of life
  - Decreased soil moisture because of evaporation: less water available for crops, increased soil erosion, which could result in fewer nutrients available for crops
  - Sea level rise: erosion of beach sand and reduction of recreation opportunities and impact to the tourism economy, property damage, displacement of waterfront and island property owners, loss of life
  - Less snow and reduced snowpack: less water stored in snow to supply watersheds \so less water
    available for crops, livestock, and general public use), reduction of recreational opportunities and impact
    to the tourism economy