

Name: \_\_\_\_\_\_ Class: \_\_\_\_\_

## Climate and Weather in Golf

**GRADES** 6-8

### **Weather Cards**

# Tropical Maritime

Warm
Humid
Example location: Southeast
(Florida and Georgia)



Cool
Humid
Example location: Northeast
and Northwest

### **Polar Continental**



Cool
Dry
Example location: Central Canada

### **Tropical Continental**



Warm
Dry
Example location: Southwest
(Arizona and New Mexico)

### **Arctic Continental**



Cool

Dry

Example location: Northern Canada





Name: \_\_\_\_\_\_ Class: \_\_\_\_\_

## Climate and Weather in Golf

**GRADES** 6-8

### **Scotland Annual Average Climate**

Averages	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Ось	Nov	Dec
Rainfall (mm)	93	67	67	53	54	58	71	80	82	96	93	95
Temp (°C)	3.4	3.5	4.8	6.8	9.5	12	13.9	13.7	11.6	8.7	5.7	3.6
Min Temp (°C)	0.9	0.8	1.9	3.3	5.7	8.4	10.4	10.2	8.3	5.8	3.1	1
Max Temp (°C)	6.1	6.3	8	10.4	13.4	15.7	17.6	17.3	15	11.7	8.5	6.3

### **Los Angeles Annual Average Climate**

Averages	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Ось	Nov	Dec
Rainfall (mm)	82	87	61	26	6	2	1	7	12	32	62	66
Temp (°C)	14.1	14.7	15.6	16.8	18.2	20.2	22.6	23	22.3	20.1	17.2	14.6
Min Temp (°C)	9.1	9.8	10.6	11.9	13.6	15.4	17.3	17.7	17	14	11.8	9.5
Max Temp (°C)	19.1	19.6	20.4	21.7	22.7	25	27.9	28.4	27.7	25.3	22.7	19.7







# Capstones

# Want to continue the education? Choose one of three Capstone Projects

Email Info@STEMSports.com with your Capstone selection to access an additional project for either Baseball, Softball, or Golf for Grades 6-8.

#### STEM Baseball

### The Best Team, Statistically

Students will compare baseball players using qualitative descriptions and qualitative statistics. Students will evaluate the best team by using statistics to play a simulated baseball game.

#### STEM Softball

### **Women in STEM Sports**

Students will identify groundbreaking women in STEM and Sports. Students will research and summarize essential information from online sources.

### **STEM Golf**

### **Designing a Sustainable Golf Course**

Students will design a sustainable golf course by considering the good of the planet, people and profitability. Students will construct written responses using prior knowledge and research for their sustainability plan.

