






# Climate and Weather in Golf

GRADES 6-8

## Weather Cards

Tropical Maritime	Polar Maritime
 <p>Warm Humid</p> <p>Example location: Southeast (Florida and Georgia)</p>	 <p>Cool Humid</p> <p>Example location: Northeast and Northwest</p>
Polar Continental	Tropical Continental
 <p>Cool Dry</p> <p>Example location: Central Canada</p>	 <p>Warm Dry</p> <p>Example location: Southwest (Arizona and New Mexico)</p>

Arctic Continental
 <p>Cool Dry</p> <p>Example location: Northern Canada</p>

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

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

# Climate and Weather in Golf

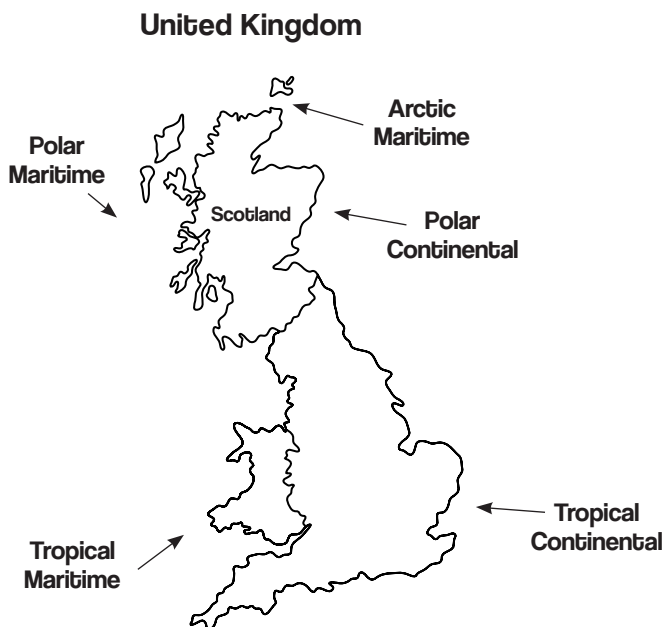
GRADES 6-8

## Scotland Annual Average Climate

Averages	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	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	Oct	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](mailto: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.