

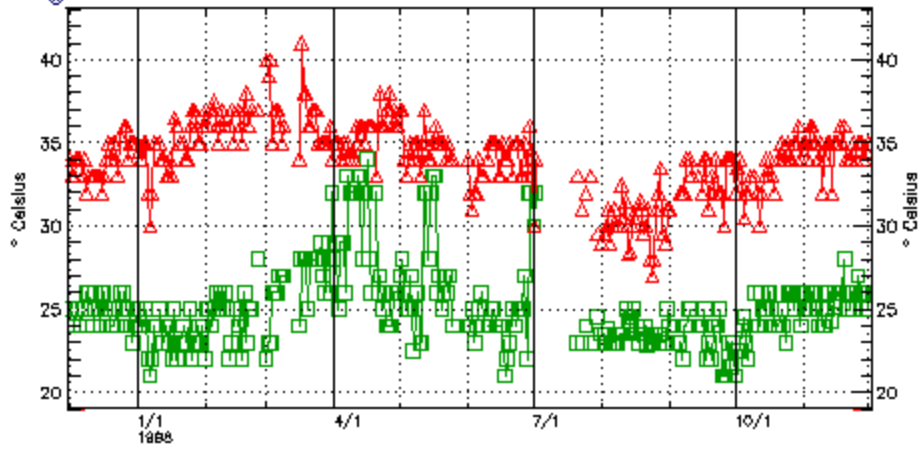
Sample Methodology Worksheet Sample Project

In what season does the greatest temperature range occur?

Graphs – Porto-Novo, Benin



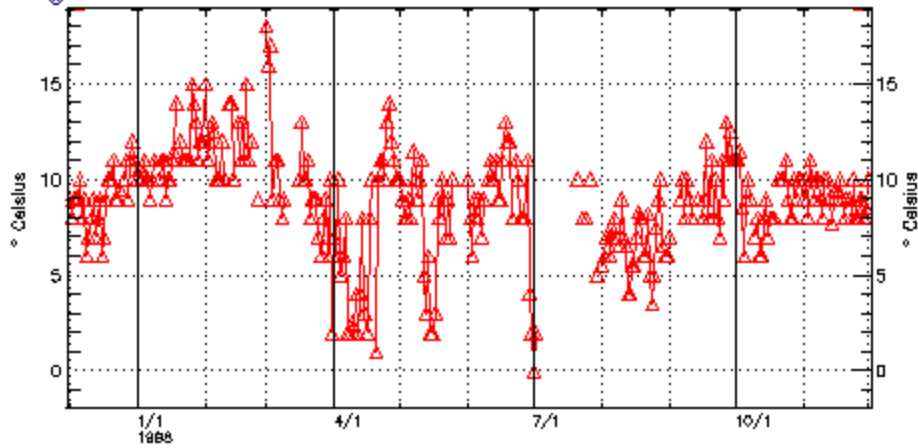
Lycee Behanzin – Porto–Novo BJ



- △ Maximum Air Temperature: ATM-01 School Location
- Celsius
- Minimum Air Temperature: ATM-01 School Location
- Celsius



Lycee Behanzin – Porto–Novo BJ

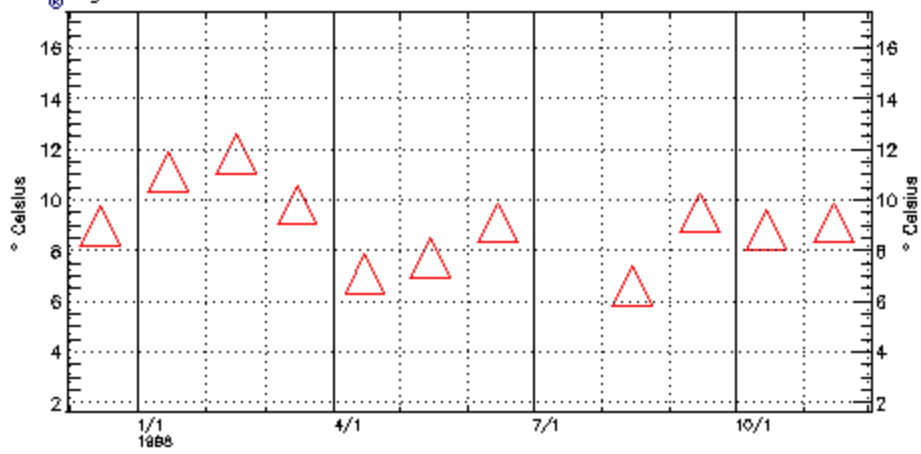


- △ Daily Air Temperature Range: ATM-01 School Location
- Celsius



Lycee Behanzin - Porto-Navo

BJ

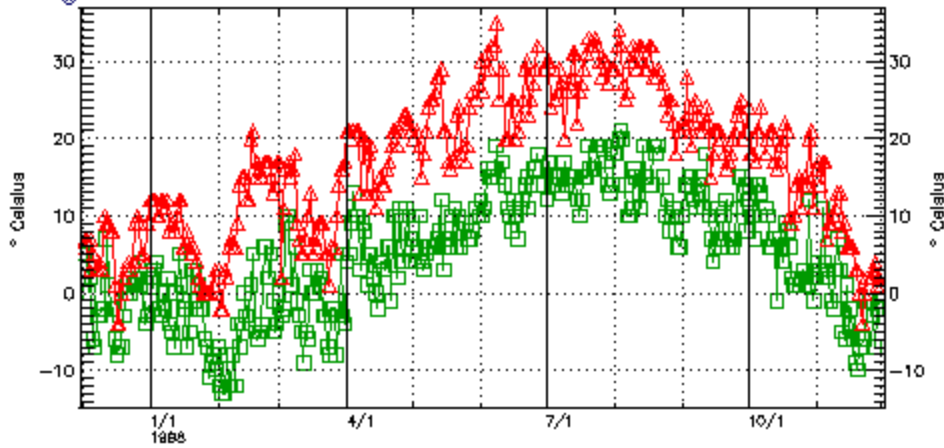


△ Monthly Average Temperature Range: ATM-01 School Local ° Celsius

Graphs – OS Konjscina, Konjscina, Croatia



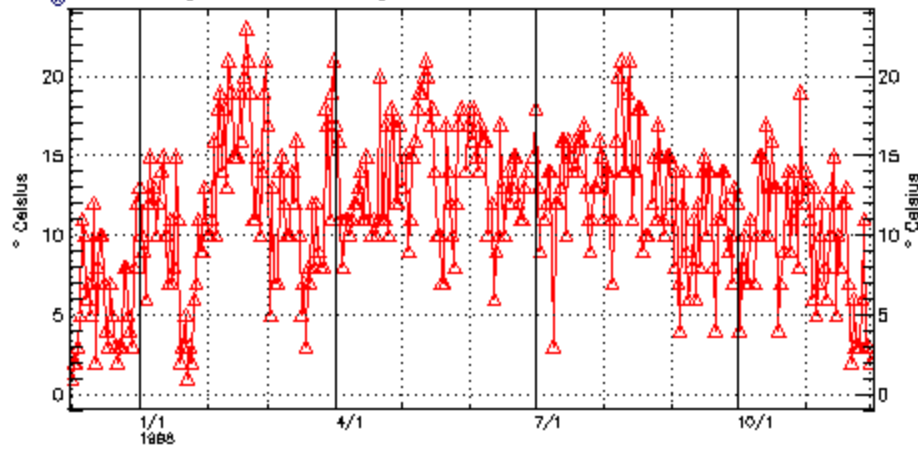
OS Konjscina – Konjscina HR



△ Maximum Air Temperature: ATM-02 SKOLSKI PARK □ Celsius
□ Minimum Air Temperature: ATM-02 SKOLSKI PARK □ Celsius



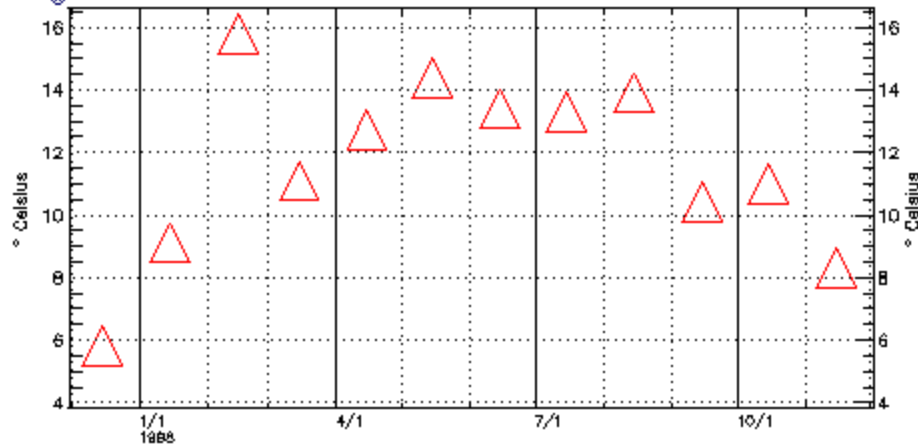
OS Konjscina – Konjscina HR



△ Daily Air Temperature Range: ATM-02 SKOLSKI PARK □ Celsius



OS Konjscina – Konjscina HR

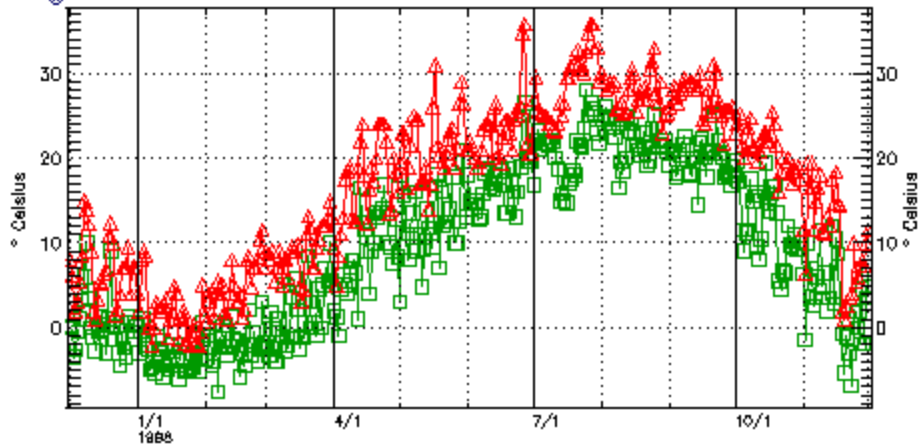


△ Monthly Average Temperature Range: ATM-02 SKOLSKI PAR □ Celsius

Graphs - Tenno-minami Junior High School, Akita, Japan



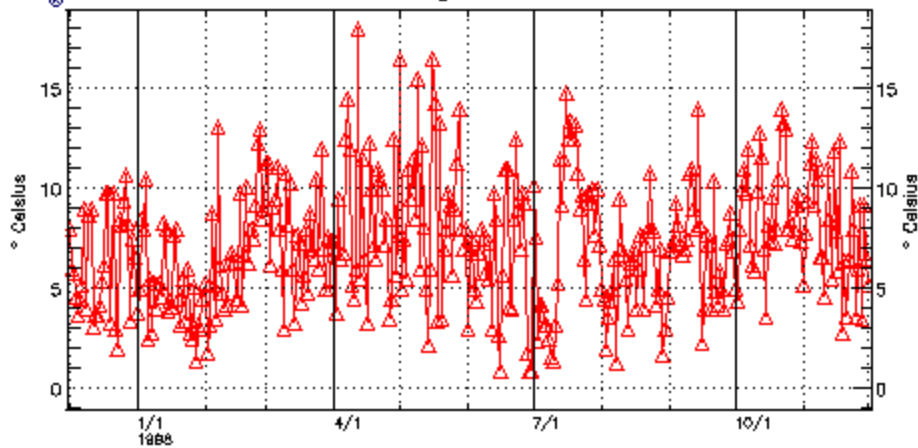
Tenno-minami Junior High School - Akita JP



- △ Maximum Air Temperature: ATM-01 School Location
- Celsius
- Minimum Air Temperature: ATM-01 School Location
- Celsius



Tenno-minami Junior High School - Akita JP

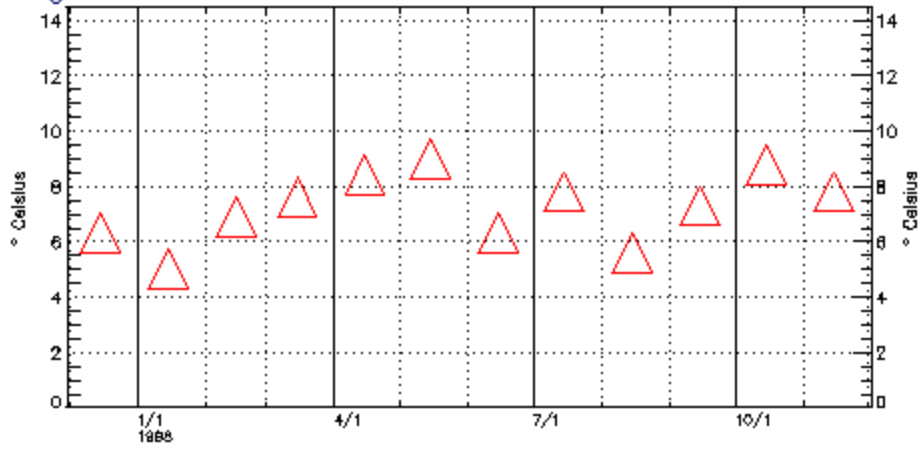


- △ Daily Air Temperature Range: ATM-01 School Location
- Celsius



Tenno-minami Junior High School — Akita

JP



△ Monthly Average Temperature Range: ATM-01 School Local ° Celsius

Site Information

Lycee Behanzin, Porto-Novo, Benin

ATM-01 Site Information

Lycee Behanzin, Porto-Novo, BJ			
Site Name	School	Date Activated	13-MAR-98
	Location		
Latitude (deg)	6.6333	Longitude (deg)	2.6162
Elevation (m)	-10	Data Source	Unchecked
MUC Code		Obstacle Distance (m)	
Obstacle Height (m)		Surface Cover	
Comments			

OS Konjscina, Konjscina, Croatia

ATM-02 Site Information

OS Konjscina, Konjscina, HR			
Site Name	SKOLSKI	Date Activated	29-DEC-97
	PARK		
Latitude (deg)	46.0532	Longitude (deg)	16.1832
Elevation (m)	172	Data Source	GPS
MUC Code		Obstacle Distance (m)	20
Obstacle Height (m)	15	Surface Cover	Short Grass
Comments			

Tenno-minami Junior High School, Akita, Japan

ATM-01 Site Information

Tenno-minami Junior High School, Akita, JP			
Site Name	School	Date Activated	19-OCT-96
	Location		
Latitude (deg)	39.8283	Longitude (deg)	140.0571
Elevation (m)	64	Data Source	Unchecked
MUC Code		Obstacle Distance (m)	
Obstacle Height (m)		Surface Cover	
Comments			

Raw Data

Lycee Behanzin, Porto-Novo, BJ

Monthly Average Temperature Range	
Date	Porto Novo
12/15/97	9
1/15/98	11.1
2/15/98	11.8
3/15/98	9.8
4/15/98	7.1
5/15/98	7.7
6/15/98	9.1
7/15/98	
8/15/98	6.6
9/15/98	9.5
10/15/98	8.8
11/15/98	9.1

July Daily Temperature Range	
Date	Porto Novo
7/1/98	0
7/2/98	2
7/3/98	
7/4/98	
7/5/98	
7/6/98	
7/7/98	
7/8/98	
7/9/98	
7/10/98	
7/11/98	
7/12/98	
7/13/98	
7/14/98	
7/15/98	
7/16/98	
7/17/98	
7/18/98	
7/19/98	
7/20/98	
7/21/98	10
7/22/98	
7/23/98	8
7/24/98	
7/25/98	8
7/26/98	
7/27/98	10
7/28/98	
7/29/98	
7/30/98	5
7/31/98	

OS Konjscina, Konjscina Croatia

Monthly Average Temperature Range	
Date	Konjscina
12/15/97	5.8
1/15/98	9.1
2/15/98	15.8
3/15/98	11.1
4/15/98	12.7
5/15/98	14.4
6/15/98	13.4
7/15/98	13.3
8/15/98	13.9
9/15/98	10.4
10/15/98	11
11/15/98	8.3

Tenno-minami Junior High School, Akita, Japan

Monthly Average Temperature Range	
Date	Tenno
12/15/97	6.3
1/15/98	5
2/15/98	6.9
3/15/98	7.6
4/15/98	8.4
5/15/98	9
6/15/98	6.3
7/15/98	7.8
8/15/98	5.6
9/15/98	7.3
10/15/98	8.8
11/15/98	7.8