Location Name	Average Rainfall (per month)
Daintree, Queensland, Australia	6.8cm
Average Temperature (Day)	Average Temperature (Night)
27°C	20°C
Windspeed	Humidity
2mph	92%

## Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.






Location Name	Average Rainfall (per month)
Kuching, Malaysia	22cm
Average Temperature (Day)	Average Temperature (Night)
34°C	24°C
Windspeed	Humidity
1mph	95%

## Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.



	•	



Location Name	Average Rainfall (per month)
Paramarimbo, Suriname	16cm
Average Temperature (Day)	Average Temperature (Night)
30°C	27°C
Windspeed	Humidity
12mph	75%

Now you	u're ready	j to	prepare	your	forecast.
Decide:					

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- · how you will sum up your forecast.



 		 · · · · · · · · · · · · · · · · · · ·
 	<del> </del>	 · · · · · · · · · · · · · · · · · · ·
 		<del> </del>
 		 · · · · · · · · · · · · · · · · · · ·



Location Name	Average Rainfall (per month)
Singapore	19cm
Average Temperature (Day)	Average Temperature (Night)
35°C	27°C
Windspeed	Humidity
2mph	89%

# Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.



<del>- , , , , , , , , , , , , , , , , , , ,</del>	 	_ <del>, , , , , , , , , , , , _ </del> -
	 	· · · · · · · · · · · · · · · · · · ·
	 	· · · · · · · · · · · · · · · · · · ·



Location Name	Average Rainfall (per month)
Macapa, Brazil	22cm
Average Temperature (Day)	Average Temperature (Night)
38°C	25°C
Windspeed	Humidity
12mph	80%

## Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.



<del>- , , , , , , , , , , , , , , , , , , ,</del>	 	_ <del>, , , , , , , , , , , , _ </del> -
	 	· · · · · · · · · · · · · · · · · · ·
	 	· · · · · · · · · · · · · · · · · · ·



Location Name	Average Rainfall (per month)
Quetzaltenango, Guatemala	12cm
Average Temperature (Day)	Average Temperature (Night)
23°C	15°C
Windspeed	Humidity
8mph	73%

Now you	're ready	to	prepare	your f	forecast.
Decide:					

- who will introduce the forecast;
- what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- · how you will sum up your forecast.

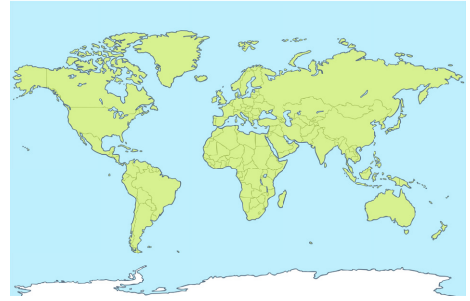





Location Name	Average Rainfall (per month)	
Catacamas, Honduras	14cm	
Average Temperature (Day)	Average Temperature (Night)	
30°C	25°C	
Windspeed	Humidity	
2mph	80%	

# Now you're ready to prepare your forecast. Decide:

- · who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- · how you will sum up your forecast.





Location Name	Average Rainfall (per month)	
Takoradi, Ghana	12cm	
Average Temperature (Day)	Average Temperature (Night)	
29°C	22°C	
Windspeed	Humidity	
6mph	81%	

# Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.






Location Name	Average Rainfall (per month)	
Antalaha, Madagascar	20cm	
Average Temperature (Day)	Average Temperature (Night)	
29°C	20°C	
Windspeed	Humidity	
6mph	70%	

## Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.



 · · · · · · · · · · · · · · · · · · ·	 · · · · · · · · · · · · · · · · · · ·	
 · · · · · · · · · · · · · · · · · · ·	 <del> </del>	



Location Name	Average Rainfall (per month)	
Cochabamba, Bolivia	10cm	
Average Temperature (Day)	Average Temperature (Night)	
28°C	19°C	
Windspeed	Humidity	
11mph	90%	

## Now you're ready to prepare your forecast. Decide:

- who will introduce the forecast;
- · what facts you will share with the class;
- · who will read each section;
- · where you will need to point on the map;
- how you will sum up your forecast.



