



Experiment Report



Experiment Name	Precognition Experiment	Date and Time	September 1st, 20XX	Subject	MINAKATA Mirai
-----------------	-------------------------	---------------	---------------------	---------	----------------

Experiment Number	Results Column	Experiment Number	Results Column	Experiment Number	Results Column
Experiment A	1 ← ↑ → ↓ A B X Y	Experiment B	1 ← ↑ → ↓ A B X Y	Experiment C	1 ← ↑ → ↓ A B X Y
	2 ← ↑ → ↓ A B X Y		2 ← ↑ → ↓ A B X Y		2 ← ↑ → ↓ A B X Y
	3 ← ↑ → ↓ A B X Y		3 ← ↑ → ↓ A B X Y		3 ← ↑ → ↓ A B X Y
	4 ← ↑ → ↓ A B X Y		4 ← ↑ → ↓ A B X Y		4 ← ↑ → ↓ A B X Y
	5 ← ↑ → ↓ A B X Y		5 ← ↑ → ↓ A B X Y		5 ← ↑ → ↓ A B X Y

Experiment Overview	<ul style="list-style-type: none">After entering the examination room, the subject will be asked questions about the future by the examiner. The things to predict are as follows:<ul style="list-style-type: none">Question 1 : Tomorrow's weather, temperature, humidity, and windQuestion 2 : The course of the eye of a typhoon over the next three daysQuestion 3 : The weather four to eight days from nowIn five days, the examination will be repeated. (Standard answer sheets will be used.)	Input Method 1.Please remember to mark your answers before you forget. 2.Make sure to fill in the bubble completely with black pen or pencil. 3.If you make a mistake, be sure to erase the mark completely.	Correct Example	
			Incorrect Example	

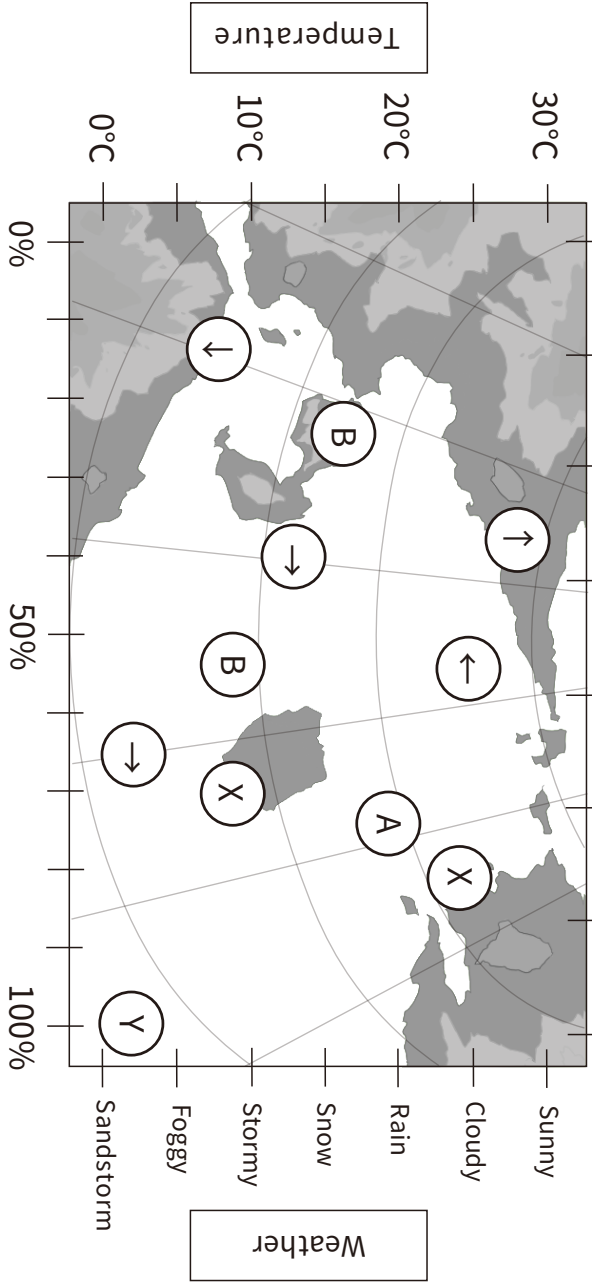




Experiment A

Wind direction

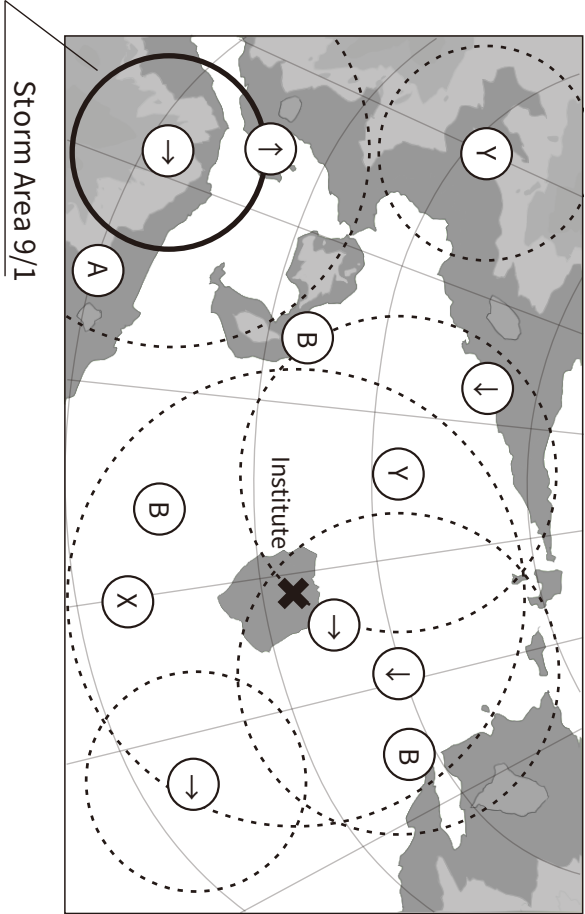
Direction of wind blowing



T_{Sunny} $T_{20^\circ\text{C}}$ $T_{30\%}$

The conditions will be $T_{\text{Northwest}}$ when $T \leftarrow \downarrow B A X J$.

Experiment B



Experiment C

	9/1	9/2	9/3	9/4	9/5	9/6	9/7	9/8	9/9
Weather	Sunny								
Temperature	20°C								
Humidity	30%								



Sunny A Cloudy B Rain X Snow Y Stormy ↑ Foggy ↓ Sandstorm ←

