## **TEMPERATURE SENSOR**



PiperProject: Ther-mood-stat			
Step 4: What does an "if, return" block do?			Step 11: How did you choose your objects?
Step 5: What do these symbols (≥≤) represent?			Step 12: How would you describe your data?
Why are we using these inequalities in this case?			
<b>Step 7:</b> Why do you think we are using 80 and 90 as our integers?			Step 13: Why are we "duplicating" our code?
According to our code, what are some possible temperature values that will shout the emoji?		temperature values	
Step 8: Which temperature range matches a particular emoji?			Practice Converting
OBJECT	Temperature Range 1	ЕМОЈІ	1210°C =°F
ОВЈЕСТ	Temperature Range 2	ЕМОЈІ	2. 50°F =°C
OBJECT	Temperature Range 3	ЕМОЈІ	3. 20°C =°F
			420°F =°C