Temperature practice

	-
TA. T	
Nam	Δ'
1 4 61111	V.

Use formulas to convert

1. 80° C is what in Fahrenheit?

2. 40° F is what is Celsius?

3. -5° C is what is Fahrenheit?

4. -56° F is what in Celsius?

Remember if we are talking about a charge in temperature you use the same formulas but without the "32" part.

5. Temperature increase of 20° C is what in Fahrenheit?

6. Temperature decrease of 10° F is what in Celsius?

Answer bank (not in order)

		, , , , , , , , , , , , , , , , , , , 	7-1			
23 176 -48.89 4.44 5.56 36	23	176	1-40.09	4.44	5.56	