Finding our way around math

1.	Adverb
2.	Adjective
3.	Verb - Present Ends In Ing
4.	Preposition
5.	Noun
6.	Noun - Plural
7.	Noun
8.	Noun - Plural
9.	Adjective
10.	Noun - Plural
11.	Verb - Past Tense
12.	Conjunction
13.	Verb - Base Form
14.	Conjunction
15.	Adverb
16.	Adjective
17.	Adjective
18.	Noun - Plural
19.	Noun
20.	Verb - Past Tense
21.	Verb - Past Tense
22.	Adjective
23.	Noun

24.	Noun							
25.	Verb - Present Ends In Ing							
26.	Proper Noun							
27.	Adjective							
28.	Noun							
29.	Adjective							
30.	Verb - Past Tense							
31.	Verb - Base Form							
32.	Noun - Plural							
33.	Adjective							
34.	Adjective							
35.	Verb - Base Form							
36.	Verb - Base Form							
37.	Noun							
38.	Noun - Plural							
39.	Noun							
40.	Verb - Base Form							
41.	Verb - Base Form							
42.	Verb - Present Ends In Ing							
43.	Adverb							
44.	Adverb							
45.	Verb - Present Ends In Ing							
46.	Noun							
47.	Verb - Past Tense							
48.	Proper Noun							

49.	Proper Noun	
50.	Verb - Base Form	
51.	Noun - Plural	
52.	Adjective	
53.	Adjective	
54.	Noun	
55.	Verb - Present Ends In Ing	
56.	Noun	
57.	Verb - Base Form	

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	Noun in degrees. However, Andres				Verb - Past Tense	that the best way was to record temperature		
in	Proper Noun	and	Proper Noun	said,	, "No, in fac	t the very best way is to _	Verb - Base Fo	orm
the _	Noun - Plural	of	Adjective	and	Adjective	in Fahrenheit!" The r	esults of this	
	Noun are t	hat we no	w have two o	legree sy	stems for	Verb - Present ends in ING	Noun	and
mus	t use mathemati	cal equati	ons to	Verb - Base Fo	orm one	into the other. The equat	ions are C=(F	-32) X 5/9.
To f	ind Fahrenheit f	from Cels	ius we do F=	C X 5/9)+32.			

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