## 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

## Finding our way around math

Present ends in ING

Once upon a time on a	Adverb SU	nny day there v	were twoAdjec	men who w	ere e
Verb - Present ends in ING	Preposition	the	Noun nearest t	heir <u>Noun - Plural</u>	collecting
for firev	wood. These young	Noun - Plural	were named	Andres Celsius and	Daniel Gabriel
Fahrenheit, they were _	Adjective	Noun - Plural	because they _	Verb - Past Tense	_ a lot of similar
interests such as a fasc	ination with weathe	r, sensation,	Conjunction r	mathematics; they be	oth
Verb - Base Form	intrigue for the star	Conjunction	a Adverb	space and were	very
as to	howAdjective	Noun - l	of the	Noun were _	Verb - Past
Tense by different a	atmospheric conditi	ons and	erb - Past Tense	Adjective	Noun and
Noun species.	On this day Mr. Co	elsius and Mr.	Fahrenheit were	Verb - Present ends in IN	g the
possibility of measurin	g the Proper Noun	of weath	er to an Adjecti	degree. The	y both felt that it
was possible but had d	iffering Noun	on how it o	could beAdjecti	ive Verb - Pas	st Tense .
They decided that they	wouldverb - Ba	se Form SON	neNoun - Plural	to do with temp	perature, the
varying values of	Adjective and	Adjective	, to Verb - Base F	their inquis	sitiveness. While
they were wondering the	nrough this thick, _	Verb - Base Form	n Noun	they piled up on	firewood as well
as took some	- Plural of damp	Noun	and Verb - Base	Form , running 1	river water. It was
decided that they would	d Verb - Base Form	systems o	Verb - Present en	ds in ING tempera	ature and thus
they began their journe	y. After many,	Adverb m	onths of hypothesi	s, experimentation,	trial and error,
mathematical processe	s and trial and error	theyAdve	came up w	ith their own ways o	Verb -

	Noun In de	grees. Ho	owever, Andr	es <u> </u>	erb - Past Tense	that the best wa	ay was to record te	mperature
in	Proper Noun	and	Proper Noun	said,	"No, in fac	the very best way i	s to Verb - Base F	orm
the _	Noun - Plural	of	Adjective	_ and	Adjective	in Fahrenheit!"	The results of this	
	Noun are tl	nat we no	w have two d	legree sys	stems for	Verb - Present ends in INC	G Noun	and
must use mathematical equations to one into the other. The equations are C=(F-32) X 5/9.								
To find Fahrenheit from Celsius we do $F=(C \times 5/9)+32$ .								

©2025 WordBlanks.com · All Rights Reserved.