

Morse code was invented by **Samuel Morse** in 1832.

Letters and numbers are represented by a series of dots and dashes - a dash lasts three times longer than a dot.

A	.-	J	..---	S	...	1	.-----
B	---.	K	-.--	T	-	2	..----
C	---..	L	U	..-	3-
D	---.	M	--	V	...-	4-
E	.	N	..	W	---	5
F	O	---	X	---.	6	-----
G	---	P	Y	---.	7	-----
H	Q	---.	Z	---.	8	-----
I	..	R	0	-----	9	-----

Morse code is a digital signal. It can be transmitted in many different ways, including visible light, radio waves and electrical pulses.

Try slowly sending a message in Morse Code to your friends, by switching a torch on and off. At nighttime you could send a message over 100's of meters.

Try search the WEB for a Morse

http://www.mobilefish.com/services/morse_code/morse_code.php

Morse code was invented by **Samuel Morse** in 1832.

Letters and numbers are represented by a series of dots and dashes - a dash lasts three times longer than a dot.

A	.-	J	..---	S	...	1	.-----
B	---.	K	-.--	T	-	2	..----
C	---..	L	U	..-	3-
D	---.	M	--	V	...-	4-
E	.	N	..	W	---	5
F	O	---	X	---.	6	-----
G	---	P	Y	---.	7	-----
H	Q	---.	Z	---.	8	-----
I	..	R	0	-----	9	-----

Morse code is a digital signal. It can be transmitted in many different ways, including visible light, radio waves and electrical pulses.

Try slowly sending a message in Morse Code to your friends, by switching a torch on and off. At nighttime you could send a message over 100's of meters.

Try search the WEB for a Morse

http://www.mobilefish.com/services/morse_code/morse_code.php

