

BINARY BRACELETS

Binary code is the only language that computers understand. Each character is represented by a series of eight 0s and 1s.

Find your first, middle, and last initials on the decoder key below and fill out the form. Then select two colors: a color to represent a 0 and a color to represent a 1. Put the beads on the string in the letters' combinations to create a binary bracelet!

A	■□■ ■■■□	N	■□■ ■■■□
B	■□■ ■■■□	O	■□■ ■■■□
C	■□■ ■■■□	P	■□■ ■■■□
D	■□■ ■■■□	Q	■□■ ■■■□
E	■□■ ■■■□	R	■□■ ■■■□
F	■□■ ■■■□	S	■□■ ■■■□
G	■□■ ■■■□	T	■□■ ■■■□
H	■□■ ■■■□	U	■□■ ■■■□
I	■□■ ■■■□	V	■□■ ■■■□
J	■□■ ■■■□	W	■□■ ■■■□
K	■□■ ■■■□	X	■□■ ■■■□
L	■□■ ■■■□	Y	■□■ ■■■□
M	■□■ ■■■□	Z	■□■ ■■■□

First Initial: _____

Middle Initial: _____

Last Initial: _____