

The Harvard Mark I and Binary Code – Mission Addendum

Decoding the Binary Code Message

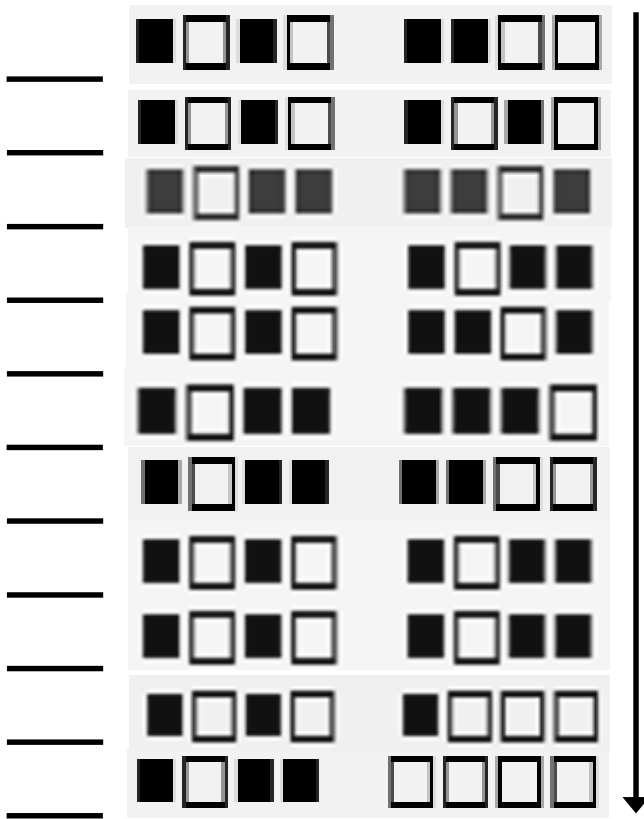
1. Starting at the top of the slip of paper, match the lines of code with the corresponding letters using the key below.
2. Write the letter in the blank space next to each line of code.
3. When all of the blanks are filled in correctly, a secret message will be revealed. Write the message on the back of your slip of paper to receive full points for this mission.

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	■□■□ □■□■

Practice Codes

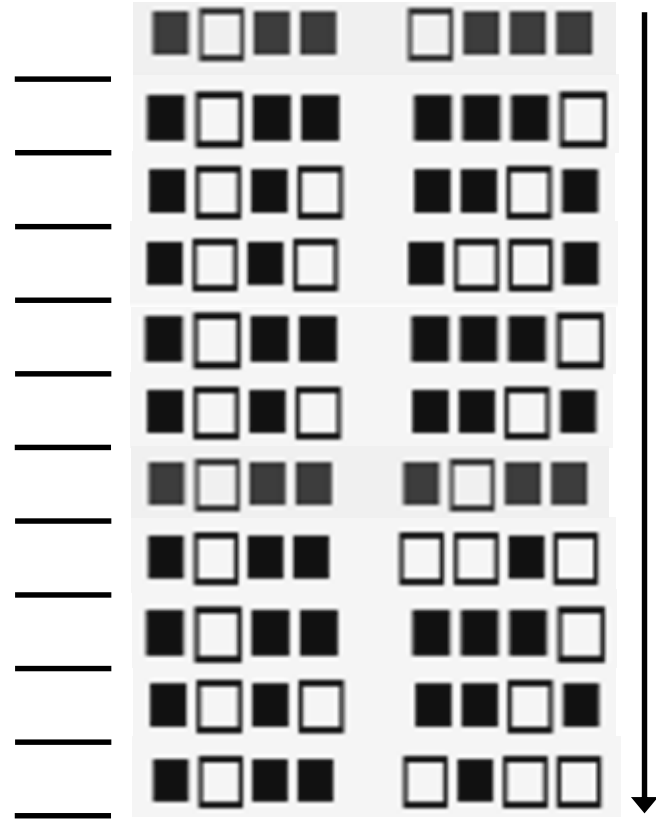
There are four practice codes on the next page. Use these codes to practice decoding a hidden message. You can also practice by creating your own coded messages using the Binary Code key and challenging your teammates to decode them.

TOP



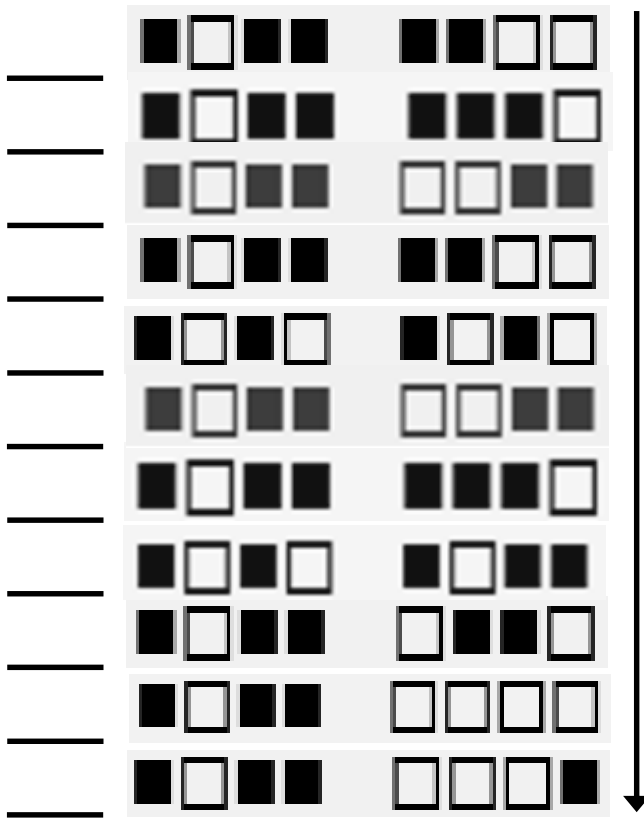
BOTTOM

TOP



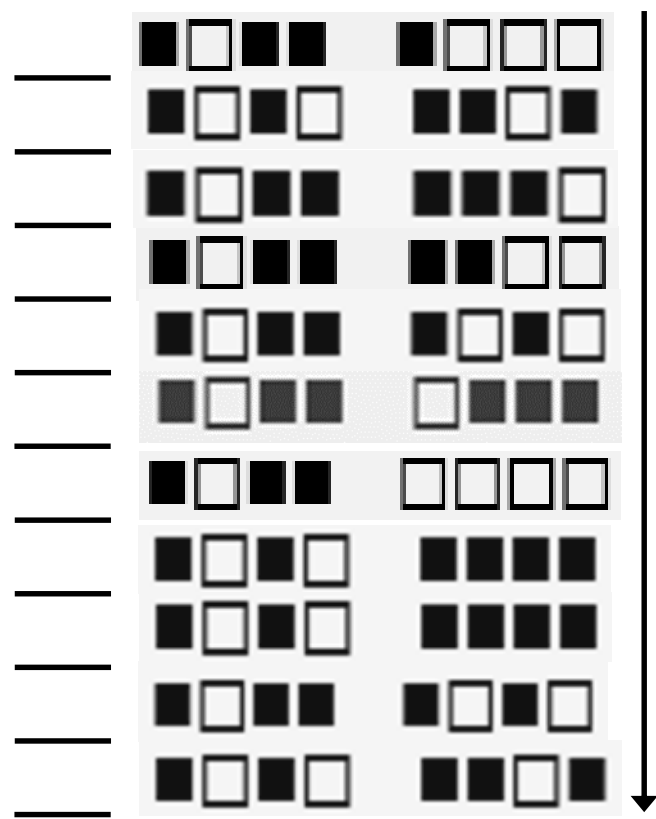
BOTTOM

TOP



BOTTOM

TOP



BOTTOM

Write the secret message in the space
below:

Write the secret message in the space
below:

Write the secret message in the space
below:

Write the secret message in the space
below:
