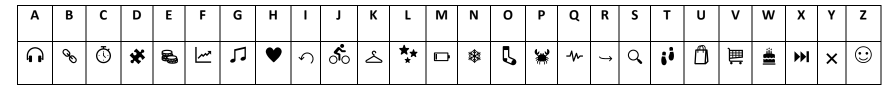
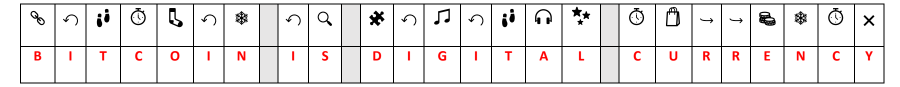
Digital Currency Activity

Cryptocurrency transactions are logged or recorded. The space that these transactions are housed is called blockchain. Each transaction that is made using digital money will be housed in its own "block". Codes have been created to read these transactions and store the information. Let's practice cracking these ciphers and then make a cryptic message of your own. The first line of boxes contains the code. The second line is for you to write the letters. Can you figure out what these say?

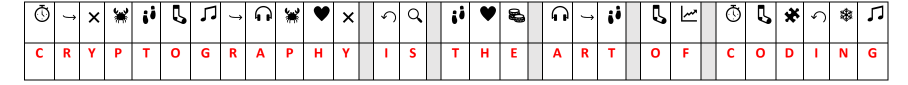
Key:



Code #1



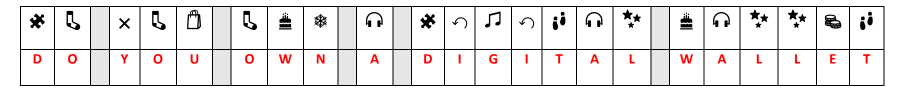
Code #2



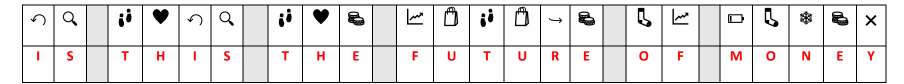
Key:

Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	P	Q	R	S	T	U	V	W	Х	Υ	Z
	90	Ō	*	(~~	7	•	5	ે.	Ŋ-	**		**	₽	*	*	Ţ	Q	••		画	I} ⊨	₩	×	\odot

Code #3



Code #4



Now it's your turn! Create a cryptic code using the key above.

