

o^o	high five
(+[_-]-:-)	controller
:(frowny
(;:)	Cthulhu
o-/-<]:	skateboarder
o—D	shovel
<3	heart
@}>---	long stemmed rose
\o/	cheerleader
;)	wink
>8	scissors
\m/(-_-)	soft rock
><>	fish
(,,)(,,)	bear claws
(_TNT_)~	dynamite
===_/	measuring spoon
----E	trident
._.	robot
(-0-)	doughnut
())))))	Pringles
>:(angry
(V)o(V)	lobster
[::][::]	pair of dice
t(-_-t)	flipping you off
<(")	bird
@_!!	snail
=^..^=	kitten
__!!	slug
d[^_^]b	headphones
C[_]	coffee
>(^@v@^)<	horned owl
>>->	arrow
<><><><>D<	diamondback
>>----<3-->	love struck
>.>	disconcerted

(jump down for solution)

Solvers are given a list of an ASCII art and a word describing it. The number of characters used in each ASCII art is the number of letters you should index into the word describing it.

c--D shovel = V, for example.

After doing this, solvers get the phrase "HER LOVE TRICKS WERE THE GRINDING OF LOCKS". If they Google the phrase, they should get links to a poem by Ted Hughes. The answer is the title of the poem, **LOVESONG**.