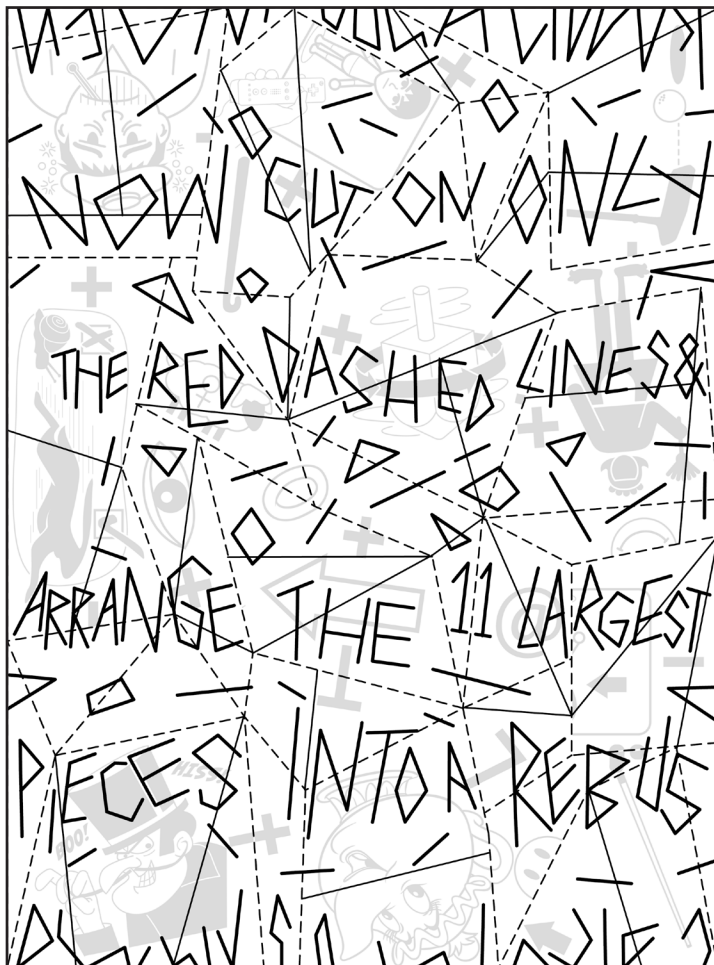


Four if by Yankee Clipper

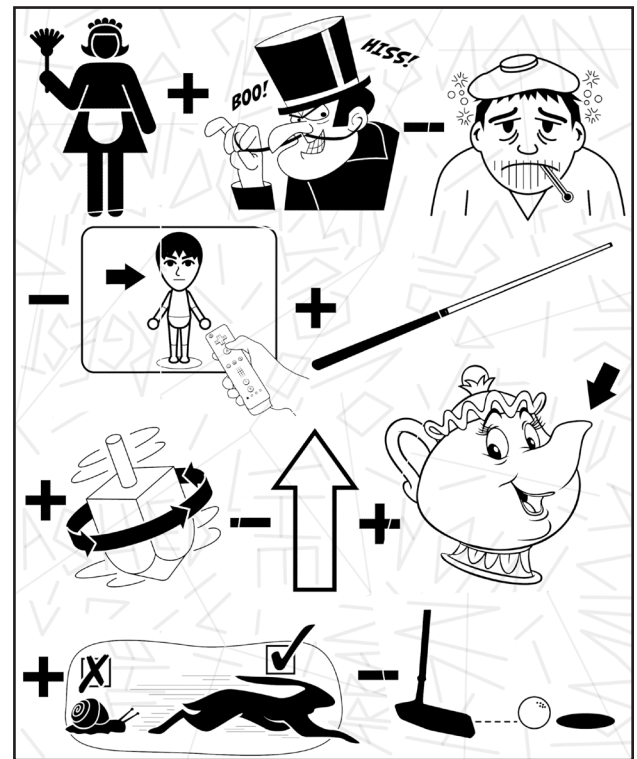
by Joe Cabrera

Teams are given a page of graphics printed in black, red, and blue inks along with a pair of standard red-blue 3D glasses.

The puzzle pieces need to be clipped apart on the black lines and assembled together as shown below to reveal this message in red ink, best viewed through the *blue* lens of the 3D glasses: **NOW CUT ON ONLY THE RED DASHED LINES & ARRANGE THE 11 LARGEST PIECES INTO A REBUS**



The pieces are then cut apart again on the red dashed lines and assembled into a rebus in blue ink, best viewed through the *red* lens of the 3D glasses:



Solving the rebus reveals the final answer phrase:

**MAID + VILLAIN - ILL
 - MII + CUE
 + SPIN - UP + SPOUT
 + FAST - PUTT =
ADVANCES IN SOFAS**