Puzzle 4

Each wheel has 7 words with their vowels removed. Add back the vowels. Then create triplets by selecting one word from each wheel such that combining any two of the words yields a compound word or common phrase.

For example, suppose the first wheel had “y (5),” the second wheel had “bll (6),” and the third wheel had “blck (-1).” These translate to “eye,” “ball,” and “black”; and they create a triplet:

* “eye” + “ball” = “eyeball”
* “eye” + “black” = “black eye”
* “ball” + “black” = “blackball”

IMPORTANT NOTE: you’ll use only 6 of the 7 words per wheel—one of the words on each wheel is a red herring!

For each triplet, sum the numbers next to the three words, and use the corresponding letters to arrive at the 6-letter final answer.