



DOCTORS AGAINST SCOURGES OF HUMANITY: Unit 5

May 2013

FIND PATIENT ZERO

THREAT LEVEL: ORANGE

ASSIGNMENT #4

Now that we know that the brain disorder is triggered somehow by harmonic sound, we need to find Patient Zero to discover what she or he was exposed to.

DETAILS:

Five of the earliest patients left behind strange grids of information. Unfortunately, it seems that the patients started cutting out the squares of these grids before succumbing to delirium.

These grids of ideas seem random, but DASH⁵ believes that these words and phrases are the last throes of reason as this disease consumes one's mind. There appear to be links among these concepts, words, phrases, etc.

DASH⁵ is convinced that there is only one way to arrange these into rows of exactly 5 groups of exactly 5 things, hopefully making a coherent grid for each patient.

If you can make sense of each of these patients' thoughts, we might be able to extract bits of information from each patient that can be applied to Patient Zero in the same manner as the others.

NOTE: The stickers can be removed and stuck again, so don't be timid about using them as you look for patterns.

RESULT: _____ SCORE: 60pts

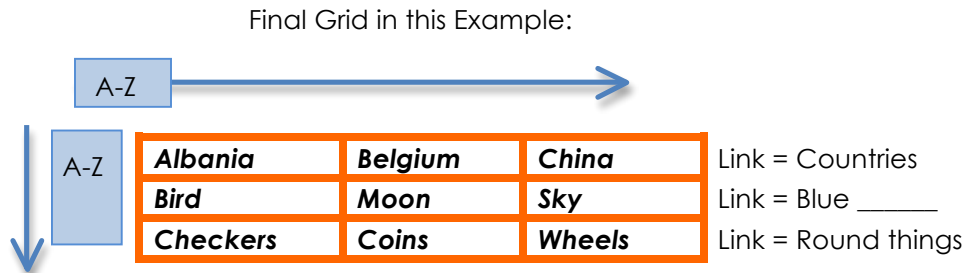
EXAMPLE AND DETAILS:

Remember - As you trace this back to Patient Zero, remember to step carefully from A-to-Z along each idea we investigate.

Example: If you had to arrange 3 groups of 3 items each from this set of 9 words:

SKY, COINS, BIRD, BELGIUM, CHECKERS, CHINA, ALBANIA, WHEELS, and MOON

The final grid in this example would look like this:



When the grids are complete, you will need to use one of the codes on your code sheet.

NOTE: The shading of the concepts matches the patients' original paper scraps. Note that the concept links could be any sort of connection – and based on what we know, the links are very diverse in nature and methods. Our experts continue to work in parallel, searching for connections. Ask back if you need a list of possible links. We will keep you up on anything our scientists uncover.