Defn_noun – Generate a definition for a noun, N.

1) If N is a basic level category.
   a) Make a list of all superclasses and presumed superclasses of N.
   b) Make a list of structural elements and presumed structural elements of N.
   c) Make a list of all functions and presumed functions of N.
   d) Make a list of all actions performed by N and all actions that are presumed to be performed by N.
   e) Make a list of all properties and presumed properties of N.
   f) Make a list of all known synonyms of N.
   g) Make a list of all things that can possess an N.
   h) Make a list of all things (X) that perform actions on N and the actions that are performed (Y).
   i) Define N as its class inclusions, as the list of structural elements of N, the functions of N, the actions N performs, the things that can own an N, any known synonyms of N.
      i) If N has some properties, then include them in the definition. If N does not have any properties, then include N’s possible properties (which are the properties of individual N’s) in the definitions.
      ii) If N is a subclass of a basic level category (C), then include the fact that N is a kind of C in the definition.
      iii) If the list generated in h) is not empty then include the fact that an N is something that a X can Y in the definition.

2) If N does not fall into any of the categories above.
   a) Make a list of structural elements and presumed structural elements of N.
   b) Make a list of all actions performed by N.
   c) Make a list of all functions and presumed functions of N.
   d) Make a list of all things (X) that perform actions on N and the actions that are performed (Y).
   e) If some object in the class N has a proper name, no structure, functions, or actions, but the list generated in d) is not empty then define N as something that a X can Y, something that individual members of the class N are (e.g. “A cat is something that Pyewacket is”), the properties of individual N’s and the things that can own an N.
   f) If some object in the class N has a proper name, no structure or functions and the list of actions is not empty or the list generated in d) is not empty define N as something that individual members of the class N are (e.g. “A cat is something that Pyewacket is”), the actions of N, the properties of individual N’s, and the things that can own an N.
   g) If some object in the class N has a proper name, and either some structure or some functions then define N as something that individual members of the class N are (e.g. “A cat is something that Pyewacket is”), the structure of N, the functions of N, the actions performed by N, and the things that can own an N.
   h) If some object of the class N exists (but does not have a proper name), N has no structure, no functions, and the list generated in d) is empty, then define N as something that individual members of the class N are (e.g. “A bird is something
that a robin is”), the actions performed by N, the things that can own an N, and the properties of individual N’s.

i) If some object of the class N exists (but does not have a proper name), N has some structure or some functions or the list generated in d) is not empty then define N as its structure, functions, actions, the things that can own an N, and the properties of individual N’s.