Randomized Steps of Information Transfer

1. Information is stored.
2. Stimulus triggers a signal.
3. Response modulates signaling.
4. Response is \_\_\_\_\_\_\_\_\_\_\_.
5. Signal is transmitted.
6. Signals are integrated leading to response.
7. Information is retrieved.
8. Signal is perceived.

Group Instructions: It should be possible to make sense of your diagram without detailed explanation. However, by the end of this activity, you should have a spokesperson who can present a 45 second overview of your diagram to the rest of the class. Students should draw arrows between and among concepts and include a verb defining the relationship between the two concepts. Please use pieces of tape that are at least two inches in length. Title with a specific example. Use as many concepts as appropriate. Group members must choose an example within the first minute. Each group gets one minute to summarize their results