Running RIME:

1. Open MATLAB
2. Make sure your current directory is Desktop > RIME\_fMRI
   1. Add SCRIPTS and, LIST, and stim folders to path if they aren’t already by right clicking, hovering over “add to path,” then clicking “add selected folder and subfolders”
3. Run the Study-Vividness phase
   1. Type “RIME\_fMRIrun(cd)”
   2. Type the date in single quotes, like so: ‘040422’ and hit RETURN
   3. Enter subject number and hit RETURN
   4. Type S1 then hit RETURN
   5. Type 0 (not debugging) then hit RETURN
   6. Block number should always be 1
   7. Choose 2 for behavioral
4. While the task loads, explain the instructions up to the second retrieval phases
5. Press any key when you’ve finished the instructions to start the experiment
6. Once they finish the study-test phase, explain the part about the two vividness rating phases again.
7. Then run the vividness rating phases
   1. Type “RIME\_fMRIrun(cd)”
   2. Type the date in single quotes, like so: ‘040422’ and hit RETURN
   3. Enter subject number and hit RETURN
   4. Type R1 then hit RETURN
   5. Type 0 (not debugging) then hit RETURN
   6. Block number should always be 1
   7. Choose 2 for behavioral
8. Once they finish R1, do the same for R2
   1. Type “RIME\_fMRIrun(cd)”
   2. Type the date in single quotes, like so: ‘040422’ and hit RETURN
   3. Enter subject number and hit RETURN
   4. Type R2 then hit RETURN
   5. Type 0 (not debugging) then hit RETURN
   6. Block number should always be 1
   7. Choose 2 for behavioral
9. Once they finish R2, explain the Memory Test portion
10. Then run the Memory test
    1. Type “RIME\_fMRIrun(cd)”
    2. Type the date in single quotes, like so: ‘040422’ and hit RETURN
    3. Enter subject number and hit RETURN
    4. Type PT then hit RETURN
    5. Type 0 (not debugging) then hit RETURN
    6. Block number should always be 1
    7. Choose 2 for behavioral
11. Administer the VVIQ verbally and record their responses
    1. Give them the sleeved copy in the folder
12. Hand them a debriefing form and send them on their way
13. Upload the data from the Desktop > RIME\_fMRI > Data to dropbox at Kuhl\_Lab > Paul > RIME\_fMRI > Data
14. Update the subjects computer in lab