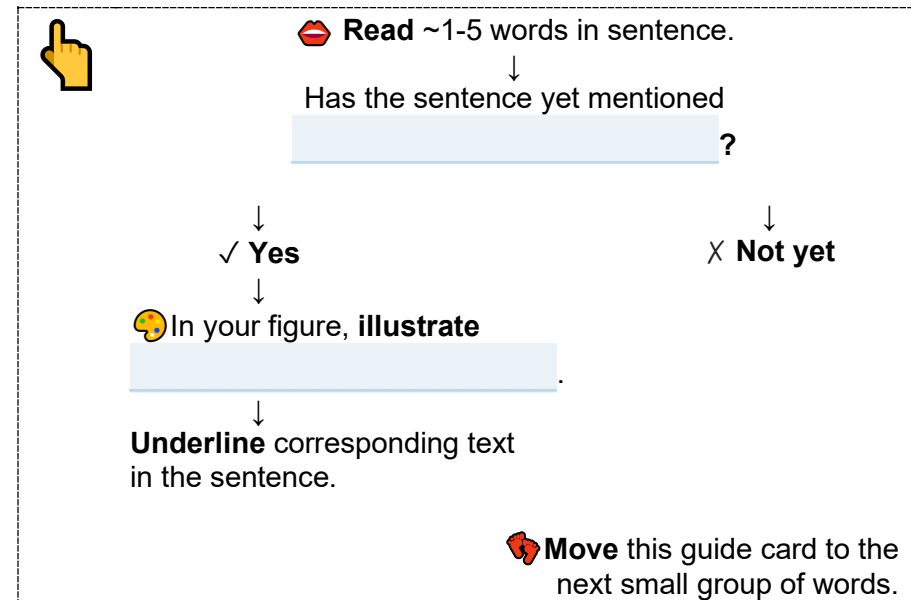
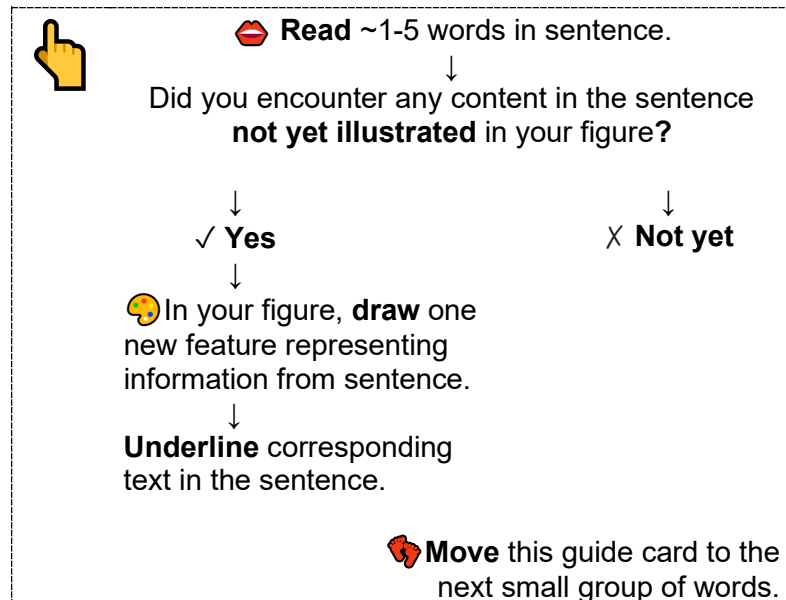


Careful, technical reading



Assume your memory is faulty. Assume that a technically accurate representation of content you read evaporates from short-term memory after 30 seconds.

Try to develop thinking strategies that rely, at any particular time, on only one of the following actions:

- 1) Read one phrase (or one feature of a graphical representation)
- 2) Translate one phrase's worth of information from one representation into one other representation
- 3) This is super hard:
 - a. Read one phrase.
 - b. Read another phrase.
 - c. Assess whether the information represented by the two phrases are the same or different.
- 4) Slowly raster-scan your page(s) of work by forming a viewing window (e.g. outlined by your hands).