

Draw along with my "Label a Replication Fork" video,  
or try on your own as review!

DRAW:

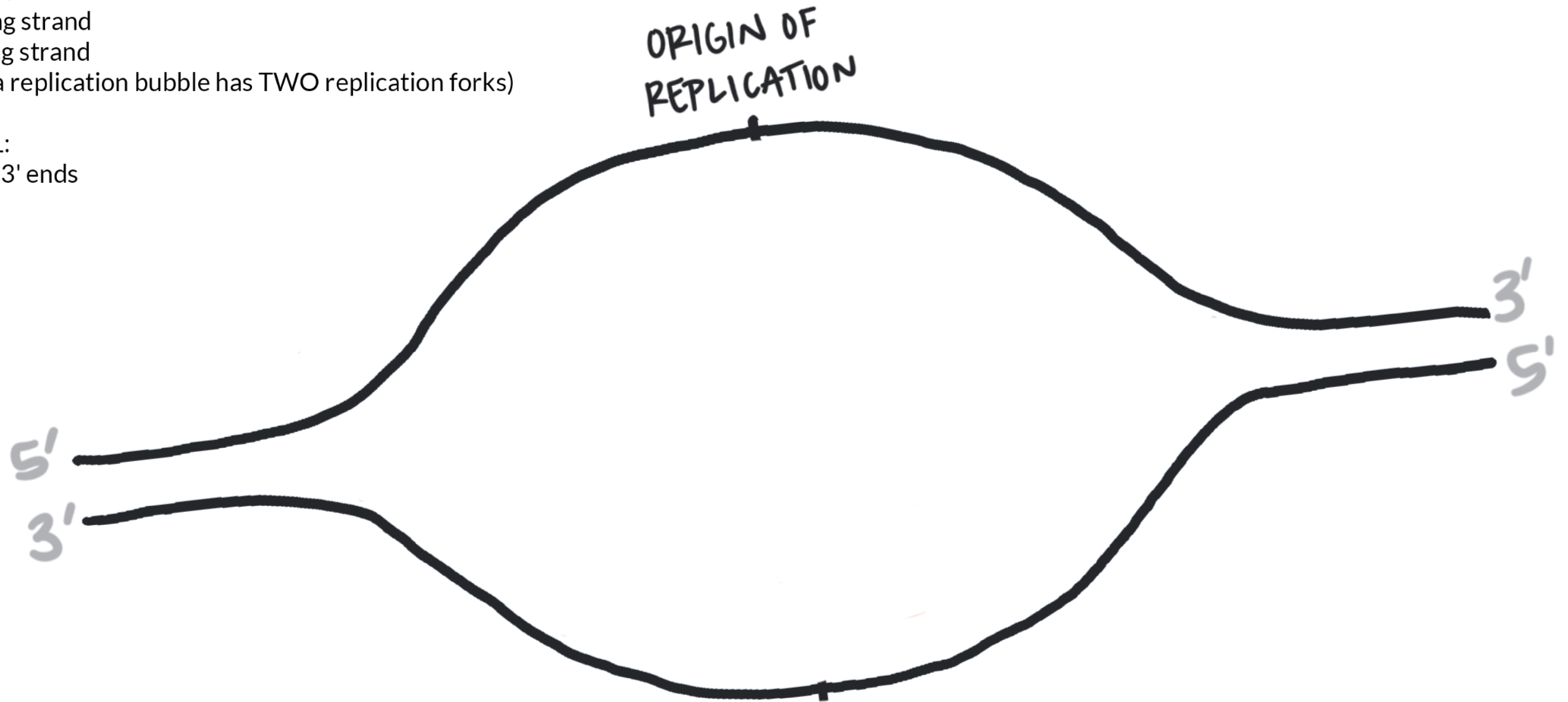
Leading strand

Lagging strand

(hint: a replication bubble has TWO replication forks)

LABEL:

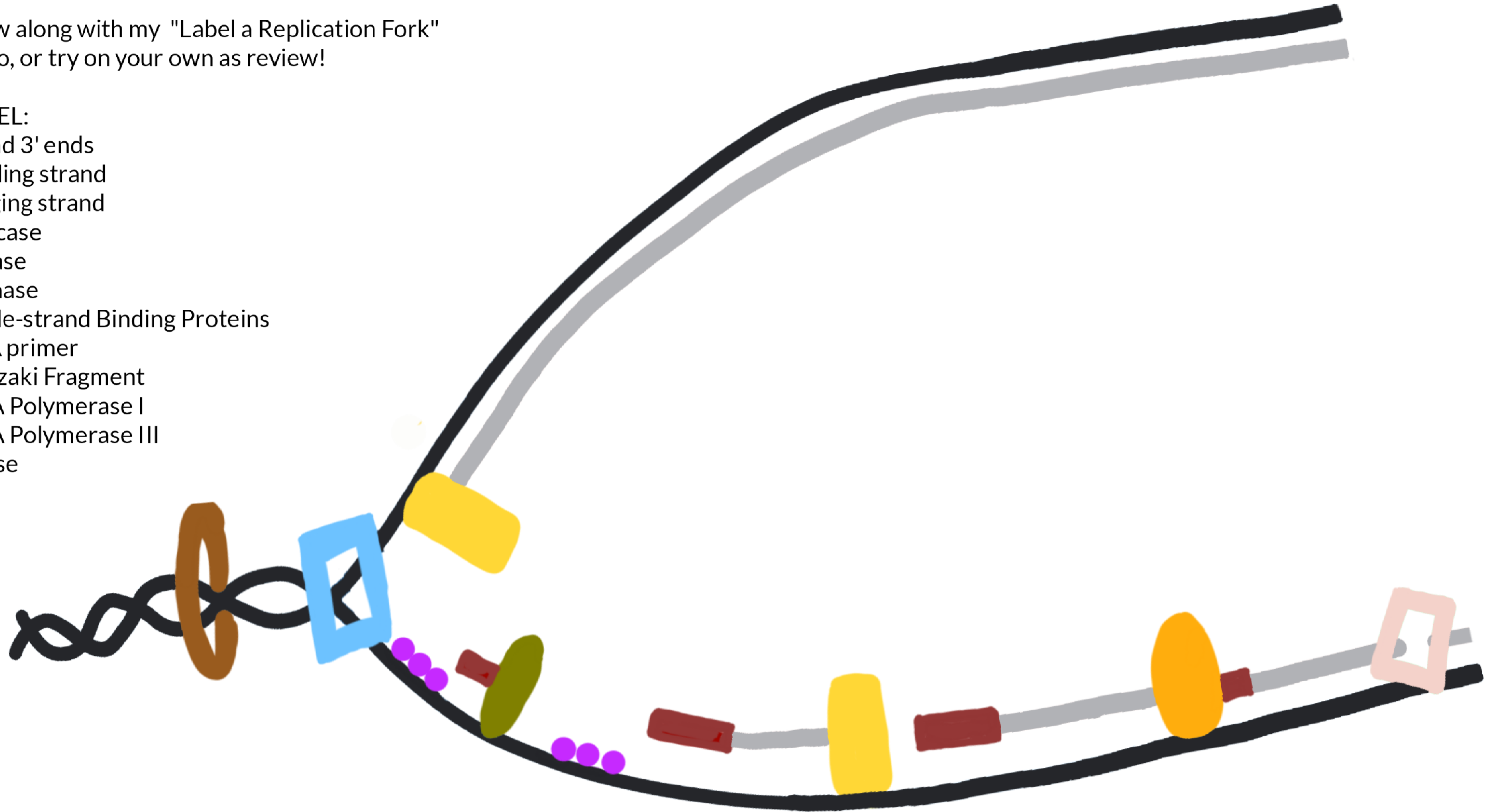
5' and 3' ends



@yourmotherbioprof

Draw along with my "Label a Replication Fork" video, or try on your own as review!

- LABEL:
- 5' and 3' ends
  - Leading strand
  - Lagging strand
  - Helicase
  - Gyrase
  - Primase
  - Single-strand Binding Proteins
  - RNA primer
  - Okazaki Fragment
  - DNA Polymerase I
  - DNA Polymerase III
  - Ligase



@yourotherbioprof