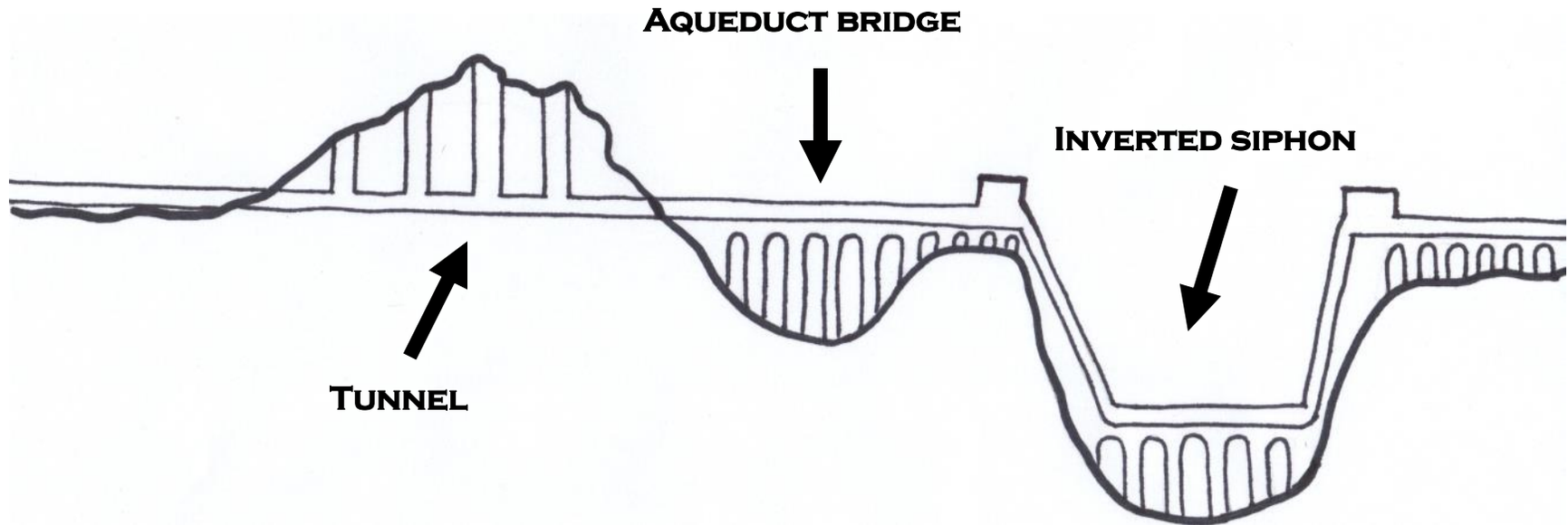


## ANSWER KEY

# BUILD YOUR OWN AQUEDUCT!

1. Below is a landscape rendering. Using what you have learned from the “All Roads Lead to Rome” lesson, design an ancient Roman aqueduct that would function in this landscape.



2. What construction material/s would you use to build your aqueduct? List two reasons why for each material you choose:

### Concrete

- 1) erosion resistant
- 2) earthquake resistant
- 3) fire resistant
- 4) it can set in water
- 5) strong, long lasting material

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_