

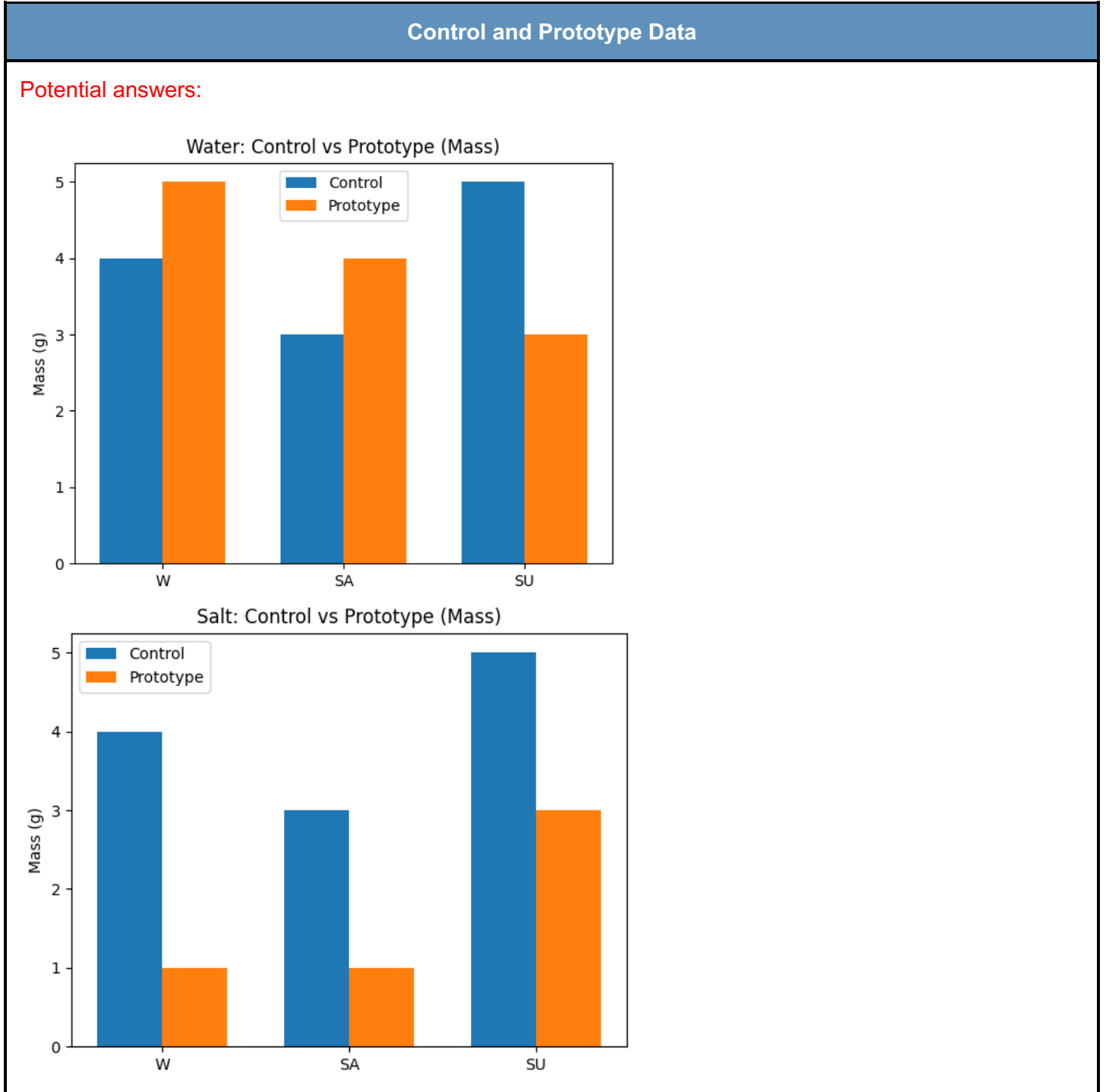
Name:

Date:

Class:

# Control and Prototype Data Analysis Worksheet **Answer Key**

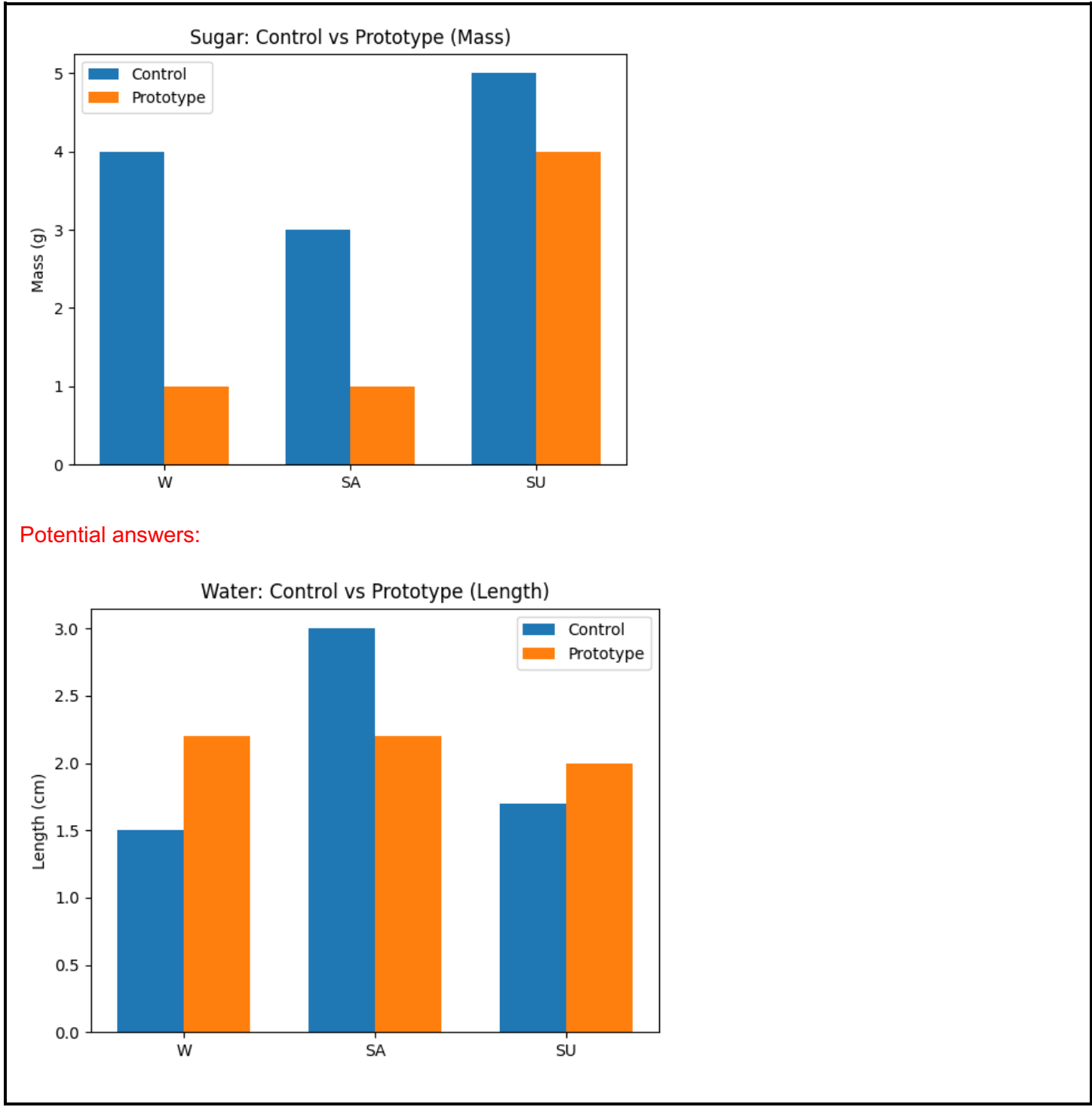
Question: Which gummy prototype composition best maintains balanced osmolarity in the tested solutions?



Name:

Date:

Class:

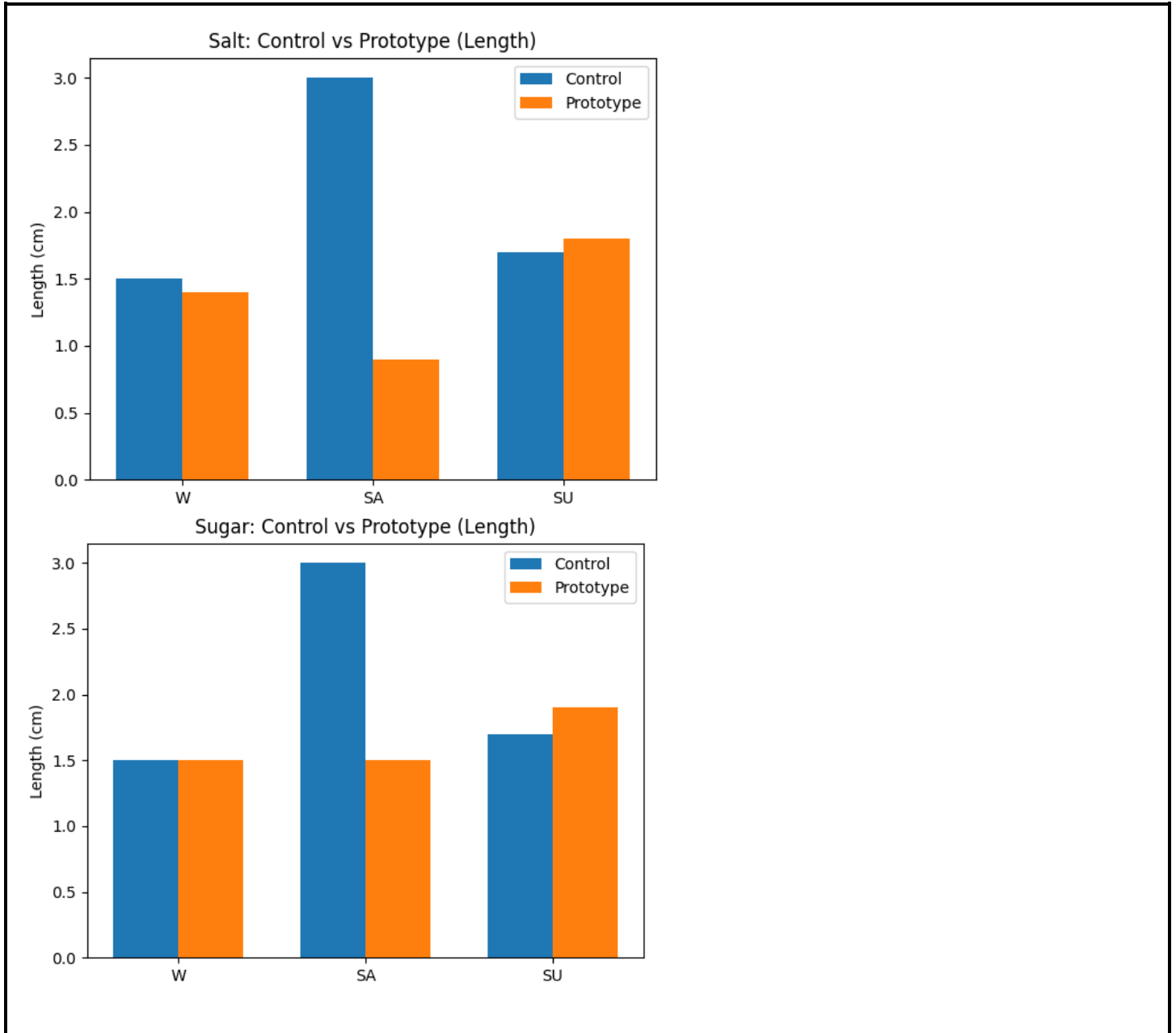


Potential answers:

Name:

Date:

Class:



Conclusion: Answers will vary. The \_\_\_\_\_ (select one: water, salt, sugar) gummy prototype best maintained balanced osmolarity when placed in the \_\_\_\_\_ (select one: water, salt, sugar) solution because it only changed by \_\_\_\_\_g in weight and \_\_\_\_\_cm in height.