

You flip a coin 10 times and get HHHHHHHHTT. Is the coin biased?

Name: _____

SID: _____

Name: _____

SID: _____

Name: _____

SID: _____

Math 1 Spring 2019
Test 2 Assessment Rubric

	Strong (4-5 points)	Developing (2-3 points)	Needs Work (0-1 point)
Mathematical Content	<ul style="list-style-type: none">Supporting calculations are all presented.Calculations are correct.	<ul style="list-style-type: none">There are some supporting calculations.Calculations are somewhat correct.	<ul style="list-style-type: none">There are few supporting calculations.If there are supporting calculations, they are mostly not correct.
Written Content	<ul style="list-style-type: none">All assumptions and reasonings are stated.The writing tells the whole story of how the answer was reached and the story is easy to navigate.	<ul style="list-style-type: none">Some assumptions and reasonings are missing.The story is not quite complete and/or is somewhat difficult to navigate	<ul style="list-style-type: none">Little or no evidence of assumptions or reasonings.The story is largely missing and/or very difficult to navigate.

Comments:

Total Score for Part B: _____ out of 10 points