

(O) Infer a Surprise (1/1)

Rule 1: If __Sentence 2__ is more than __6__ words long, label the sentences
__entailment_____. (Examples 8,9,13,21; any 2 of these is sufficient)

Rule 2: If __Sentence 2 is contained within Sentence 1__, label the sentences
__entailment_____. (Examples 6,11,15,20; any 2 of these is sufficient)

Rule 3: If __Sentence 1__ contains the word __walrus_____, label the sentences
__nonentailment_____. (Examples 1,16,18; any 2 of these is sufficient)

From the examples, it seems that the model has given different priorities to these three rules. Rank the rules in order of priority:

TOP PRIORITY: Rule 1

MIDDLE PRIORITY: Rule 3

BOTTOM PRIORITY: Rule 2

Which test examples allow you to determine this ranking?

27: Shows Rule 1 outranks Rule 2

31: Shows Rule 3 outranks Rule 2

