Letter counting task Instructions and Practice

                Letter Counting Task

You will be given sentences which will consist of random letters organised into something that would resemble a normal sentence. You will be asked to count how many times the letter “a” appears in the sentence. you will be given a point for each correct answer.

The task will look similar to the example below. You will be asked to count the number of the th letter “a” appears in the sentence. In the case below the correct answer is 7.

“aihdsfh aoifh ifs msfn oie rety  v;kjvvado ifjtuh ndsjna jiaehfa dvn ug  ahn dfhufh fha hfsdu ndfads jeirn adfd i nyip prug n jdfv r urgrw vodfu akoc kjra cnujf frlihr”

Your name will appear on a ranking of the group’s performance and your will be ranked from the best performer (person with the most correct answers) to the worst performer (person with the least amount of correct answers). The exact score of the participant in your group will not be shown.

In this task your pay will depend on your performance relative to the other members in the group. The pay as shown below.

Practice

“oihfasd ndjskv rupaerw nvdfvb, seorgh jjriogh appaiurf dsjf kj cnm arfeq eqrpu scxmn sdfzu zpdaeu fhru seon dhnpu apiuda” correct = 5

“oifa sdfo oafh psfu opuhfaspfuh  gbprgrey sjvbgliygre fs irga aiuf qqyrpiug fjldagfa dfhru bvs a pirug pqiu fbhifb dahoiyda” Correct = 8