

Soring Process for STAAR Constructed Responses

Constructed Response Questions

The State 6Texas Assessments Academic Readiness (STAAR®) tisned a rdized academic achievement testlesigned to measure the extent to which a student has learned and sable to apply the defined knowledge and skills of the Texas sential Knowledge and Skills (TEKS) or each tested grade, subject, and course. STAIAR ludes open-ended questions that reflect class room test questions and allow students more ways to show their understand] v P of the TEKS. Two specific types of openended questions, known as extended constructed pronse (ECR) questions and short constructed response (SCR) questions, require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.51 (ons,).011 Tc s. j 0j 0.09Tp9w 0 -14.099 Texas require studentstij 0Tj -0.01w [(uesti)-0.01w [(

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and feedback. Once passages **and**estions are reviewed and edited accordingly, they are approved by TEA and are ready for field testing.

x Field Testing NewQuestions
Field testingquestionsis theprocess of gatheing performancedata on test questions but it does
not impact students cores on STAAR. TEA conducts field testing of newly developed questions
each yeareither throughembedded field test questions through standalone field tests

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similar process. They study and review the anchor resports are sorers are given the opportunity to practice on the different ways students are responding to the question and guidance during the process and support the scorers in their training as needed.

After completing practice setsumanscorers must demonstrate a complete understanding of the rubrics bysuccessfully completing qualification set. The qualification set is a quality measure to ensure that scorers are following the rubric and can accurately apply scores. Only scorers who complete the training and pass the qualification set yscorestudent responses. Scorers who do not pass the qualification set arenot allowed to score student responses for STAAR

RLA SCR Training
 The SCRs Tr

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humanscorers at the same ratehuman scorers agree with one another and that the distribution of ASE

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Any student responses that are routed for human scoring maintain the score assigned by the human score as the score of record.

Throughout the scoring window, bot eumans(e)Tj /0.011 Tw (re routed)Tj 65 (20.016 Tw(h)Tj -49328 3.836.016