Directions.

We are in the item development phase for a new survey on teachers' perceptions of online learning. We have developed items related to four constructs: (1) Effectiveness of Learning, (2) Student Centeredness, (3) Interactiveness (or Interactivity) of Learning and (4) Engagedness of Learning.

Please respond to each statement indicating whether you agree or disagree that the statement aligns with the construct.

A comment box below each statement allows for possible suggestions on ways to improve the statement.

Q1. Construct: Effectiveness of Learning

	Disagree	Agree
Online learning allows students to acquire content knowledge		•
Online learning allows students to develop conceptual understanding		
Online learning is effective for learning about the topics in the curriculum		•
Online learning is effective for building knowledge and understanding		•
Online learning supports student achievement		•
Online learning provides effective learning resources		•
Online learning supports achievement with multi-media content		•
Online learning prepares students for high stakes assessments		•
Online learning prepares students for work and/or further education		•
Online learning accomplishes the goals of the curriculum		•
Online learning promotes higher-order thinking skills as analysis, synthesis, and evaluation		•
Online learning builds student communication skills		•
Online learning builds student social skills		
Online learning includes focused assessment and feedback		•
Online learning effectively assesses student performance		•
Online learning assessments provide teachers with reliable information on student progress		•
Online learning encourages academic integrity and adherence to intellectual property standards	•	\circ

Q15. Are there any statements related to the construct that we failed to include?

Q7. What (if any) additional comments do you have about this set of items?		
I would make the items ordinal rather than dichotomous, so a range of agree to disagree. Some of the only sort of did.	he options made me force	agree when I
Q2. Construct: Student Centeredness		
	I	
	Disagree	Agree
nline learning is student-centered		•
lline learning offers students choices		
line learning allows for differentiation based on student needs	0	•
line learning supports flexible pacing for students		•
line learning supports learner-customized pacing		
line learning aligns instruction to individual learning goals		•
line learning encourages diverse student perspectives		•
line learning is personalized and adaptive		•
line learning is responsive to students		
nline learning is culturally responsive		
214. Are there any statements related to the construct that we failed to include	le?	
Specifics of online learning		
Q8. What (if any) additional comments do you have about this set of items?		
Same feedback as before. Most of these answers can be agree and will most likely be heavily skew	ed	
Q3. Construct: Interactiveness (or Interactivity) of Learning		
	Disagree	Agree
line learning supports student-to-student interaction	0	•
line learning allows students to collaborate on learning tasks		•
lline learning encourages student-to-student discussions		•

Online learning provides a space for students to work in teams

Online learning builds community among students

Online learning encourages academic dialogue

Online learning is collaborative

Online learning allows one-on-one student interaction with the teacher

		•
13. Are there any statements related to the construct that we failed to include	de?	
Same feedback as before.		
9. What (if any) additional comments do you have about this set of items?		
Why is there a random box next to each item? Is that for people to write in an answer? Instructions	for that hav are peeded or	romovo it
with is there a random box flext to each item? is that for people to write in an answer? instructions	TOT THAT DOX are needed of	remove it.
4. Construct: Engagedness of Learning		
ne learning engages students in meaningful ways	Disagree	Agree
ne learning connects learning to real world situations		
ne learning builds self-directed learning skills		
ne learning supports project-based learning		•
ne learning supports creative thinking and innovation		•
ne learning engages student agency		•
ne learning engages student self-directed learning	0	•
ne learning helps students transfer learning to novel situations		•
ne learning is interesting	•	
ne learning motivates students to learn		•
ne learning makes content applicable to real-world contexts		•
ne learning builds time management skills		•
ne learning requires time commitment		•

Online learning requires active participation

Online learning allows teachers to provide timely responses

Q11. Thank you for completing the item review. What (if any) additional comments do you have about this scale as a whole?

Remove the text box, add a Likert responses instead of agree/disagree, include more examples of "online learning" rather than starting with online learning in every item.