

Assessment of Learning Growth
ETPT 2020
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Constructed Response #1

IS-CC: In order to demonstrate an understanding of the principle of subtraction, when given a typical whole number subtraction problem, the student will be able to identify it as a subtraction problem and solve it, without error.

Fill In: Solve each of the following and write the answer on the lines provided:

1. $15 - 9 = \underline{\hspace{2cm}}$
2. $25 - 17 = \underline{\hspace{2cm}}$
3. $5 - 0 = \underline{\hspace{2cm}}$
4. $4 - 3 = \underline{\hspace{2cm}}$
5. $112 - 99 = \underline{\hspace{2cm}}$

Answer Key:

1. 6
2. 8
3. 5
4. 1
5. 13

Constructed Response #2

IS-CC: In order to demonstrate an understanding of the Greek alphabet, when given the names of the Greek letters, the student will be able to identify and list the corresponding symbol from memory in order without error.

Fill In: From memory, please list each letter's symbol.

Key:

1. Alpha		13. Nu	
2. Beta		14. Xi	
3. Gamma		15. Omicron	
4. Delta		16. Pi	
5. Epsilon		17. Rho	
6. Zeta		18. Sigma	
7. Eta		19. Tau	
8. Theta		20. Upsilon	
9. Iota		21. Phi	
10. Kappa		22. Chi	
11. Lambda		23. Psi	
12. Mu		24. Omega	

Constructed Response #3

VI: In order to demonstrate a familiarity with “turning right on red”, when given possible roadway scenarios, the driver must be able to recite an acceptable procedure using 30 words or less without error.

Short Answer: Describe the correct procedure to handle each scenario in one or two sentences.

1. On a one way street, turning left onto another one way street stopped at a red light and there is no “No Turn on Red” sign.
2. On a one-lane road turning right onto a two lane road, red light with “No Turn on Red” sign.
3. Turning right from a one lane road to a one lane road, at a red light with no “No Turn on Red” sign.

Sample Answer Key:

1. “The driver is allowed to turn left onto the one way as he is clear and able to go.”
2. “The driver is not allowed to turn right until the light turns green due to the “No Turn on Red” sign.”
3. “The driver is allowed to turn right on red as long as he feels he's in the clear and it is safe for him to do so.”

Grading Rubric

Category	20	15	10	5	0
Constructed Response #1	All 5 subtraction problems are correct	4 of the subtraction problems are correct	3 of the subtraction problems are correct	2 of the subtraction problems are correct	1 or less of the subtraction problems are correct
Constructed Response #2	All 24 of the the letters and symbols are correct and in the correct order.	At least 18 of the letters and symbols are correct and in the correct order.	At least 12 of the letters and symbols are correct and in the correct order.	At least 6 of the letters and symbols are correct and in the correct order.	Less the 6 of the letters and symbols are correct and in the correct order.
Constructed Response #3	All 3 of the short answers are correct.	2 of the short answers are correct.	1 of the short answers are correct.	N/A	None of the short answers are correct.
Total Points:					
Possible:	60	45	30	15	0

Max score of 60 points.