L5Q1	Which of the equations is NOT a correct application of KCL?	D.		
L5Q2	Which of the equations is NOT a correct application of KVL?	E.		
L5Q3	What are the values of the voltages V1, V2, and V6 if V3 = 2V, V4 = 6V, and V5= 1V	V1 = 7V, V2 = 5V, and V6 = 1V		
L5Q4	What is the value of the source voltage?	3	٧	
L5Q5	How much power is the source supplying?	9/4	W	
L5Q6	How much power is each resistance consuming?	the 2Ω resistor dissipates 9/8W, the 6Ω 3/8W, and the 3Ω 6/8W which should sum to the answer to Q5	W	