2	C is the correct answer as inverting $(1/Y + 1/Z)$ leads to $YZ/(Y + Z)$	(1)	
	A is not the correct answer as the section $(1/Y + 1/Z)$ has not been inverted)		
	B is not the correct answer as this considers resistor X as a parallel resistor		
	D is not the correct answer as this considers resistor X as a parallel resistor		