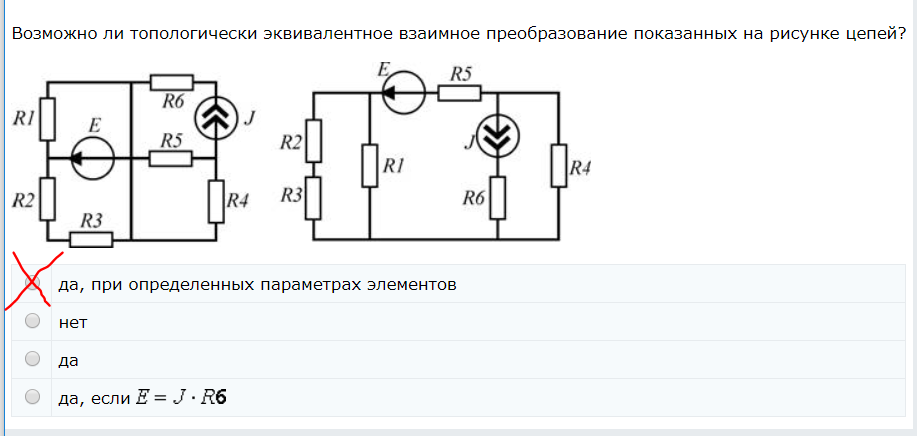
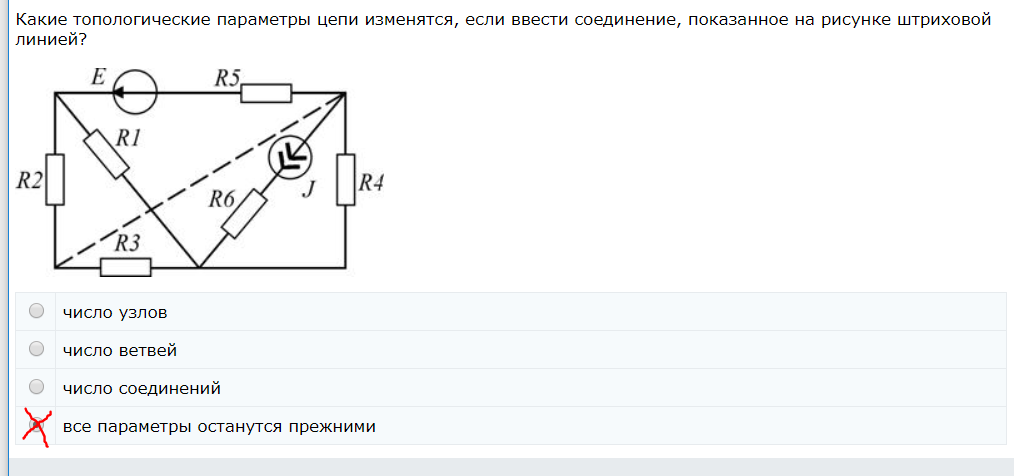
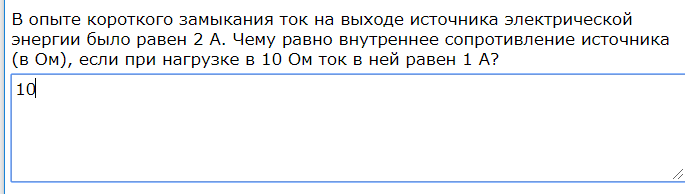
реактивная мощность вектор входного тока двухполюсника осциллятора



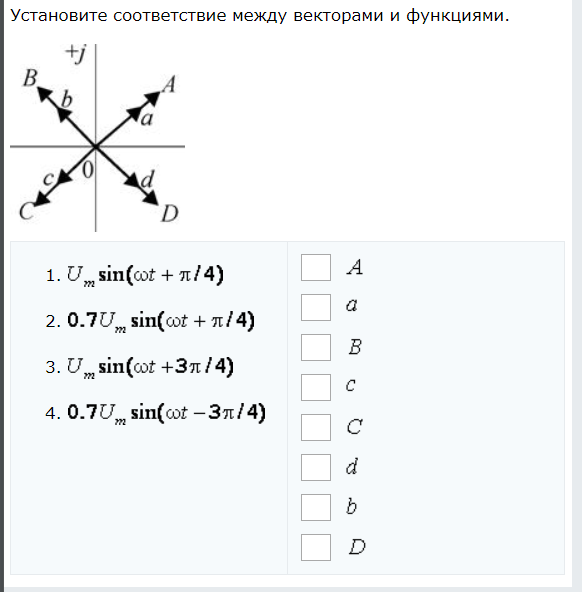


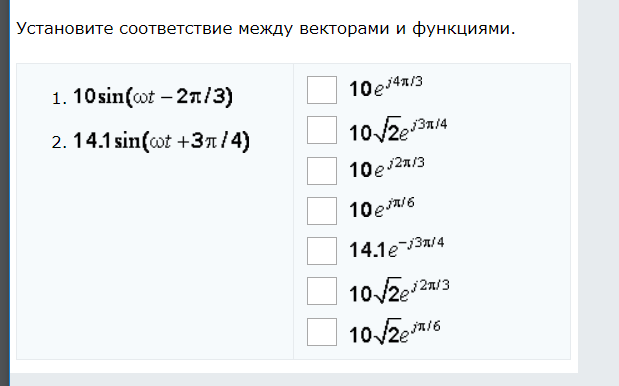


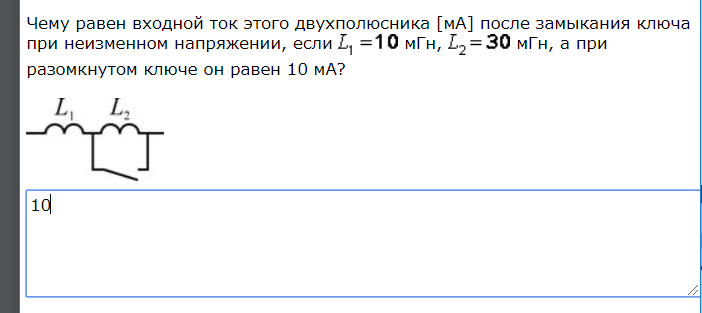


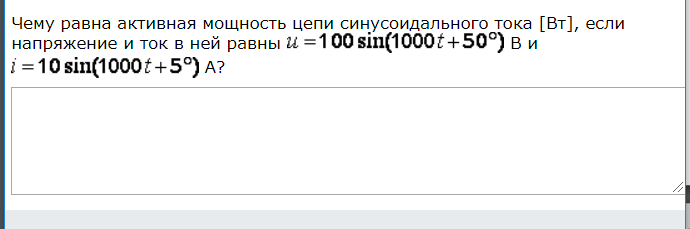


Чему равна средняя мощность цепи синусоидального тока [Вт], если действующие значения напряжения и тока в ней равны 80 В и 2 А, а активная составляющая комплексного сопротивления  Ом?

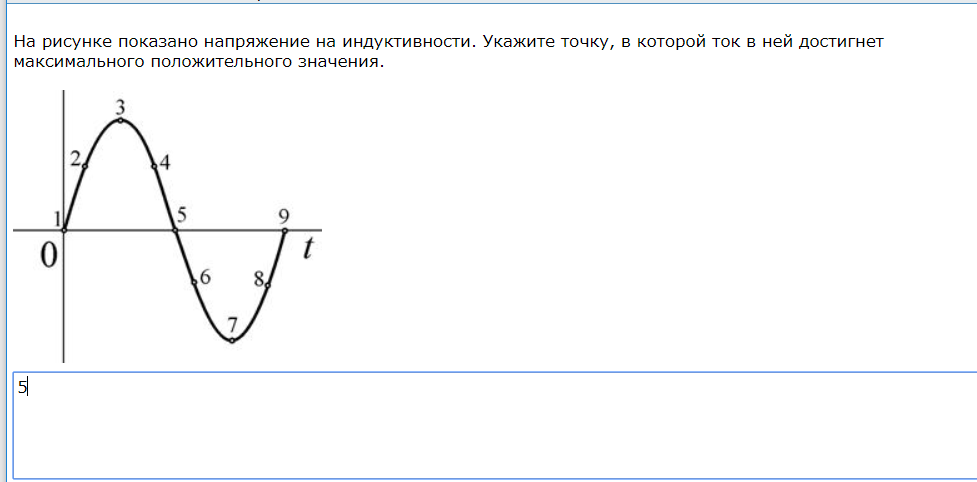
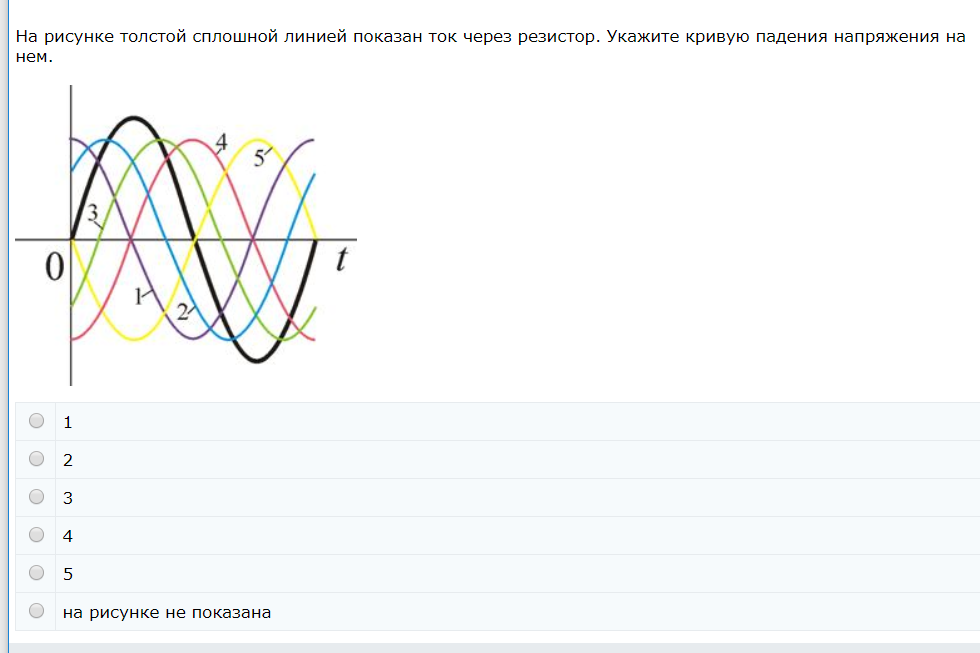


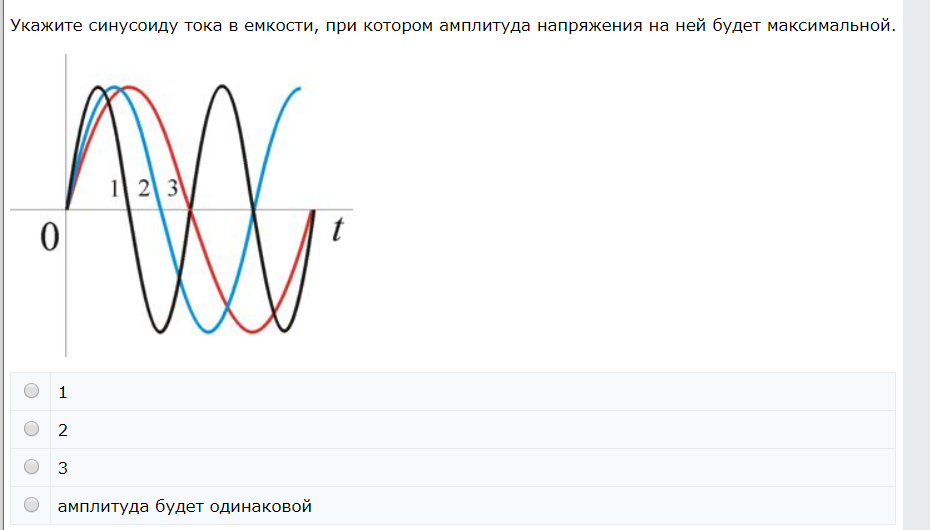


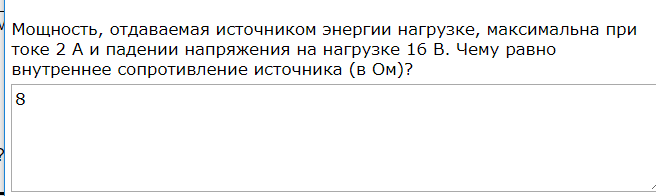


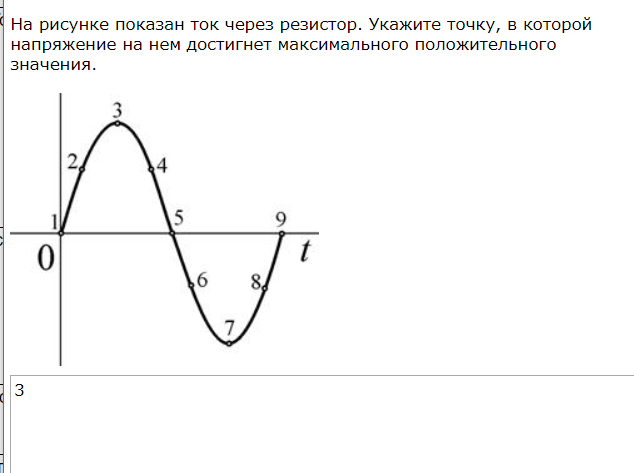


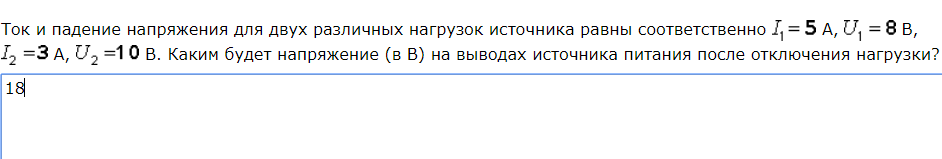


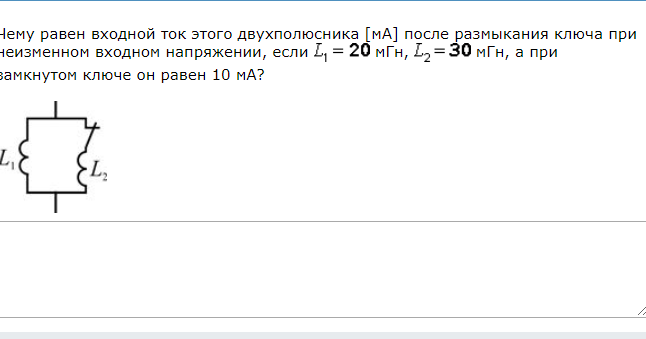


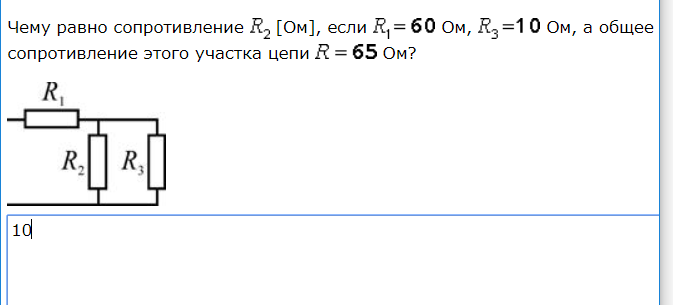


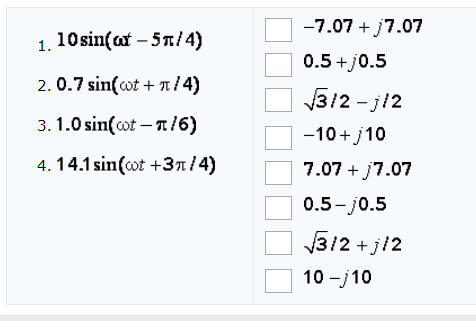


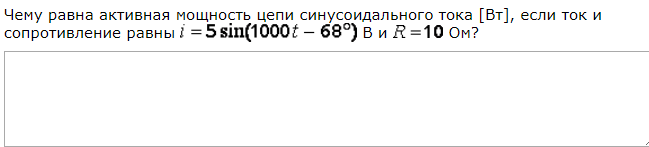


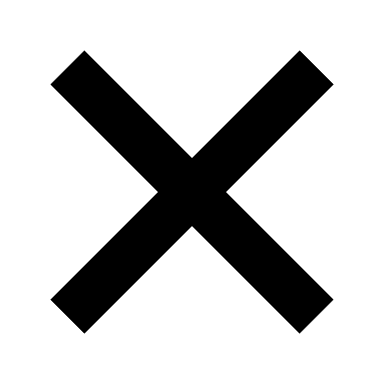
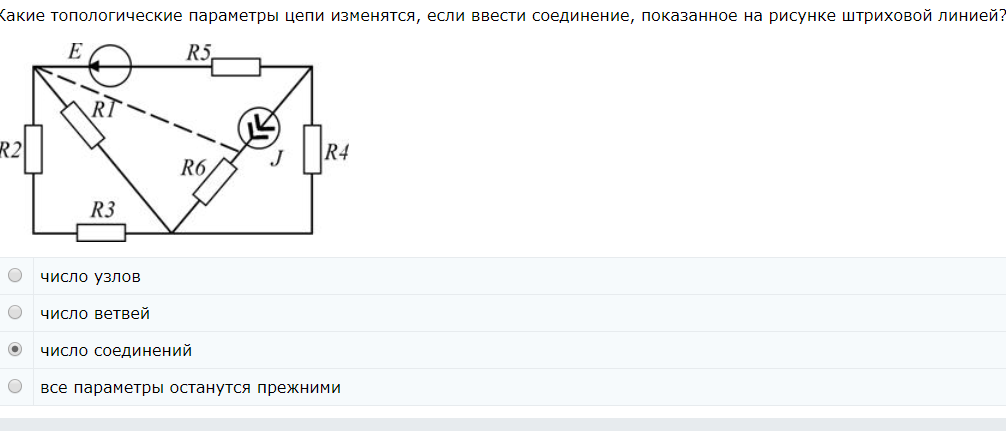


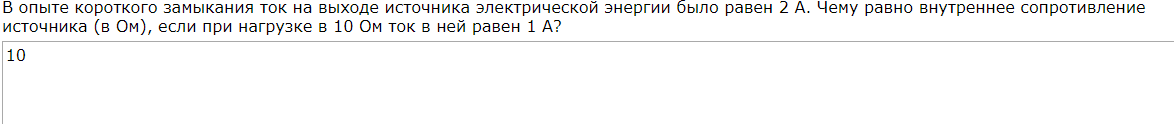




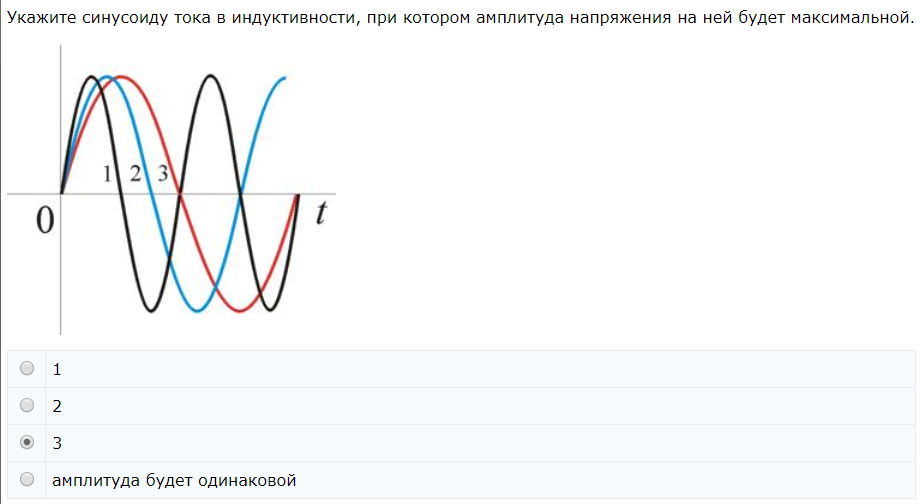


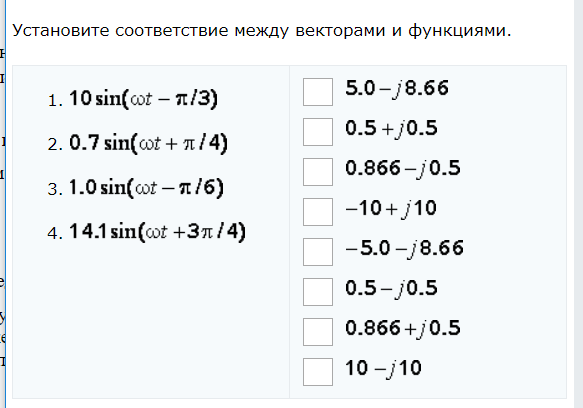


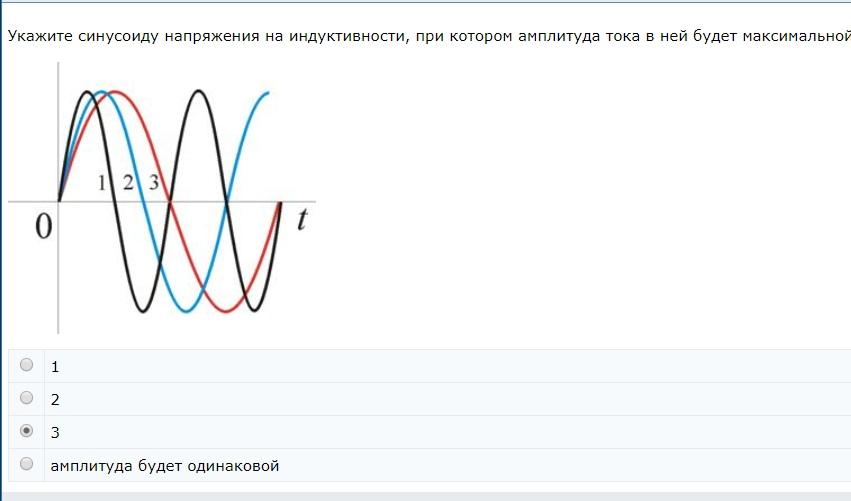


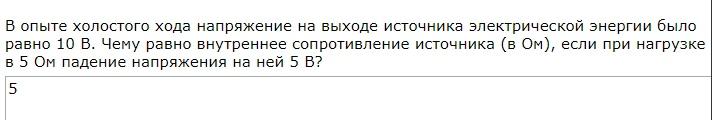


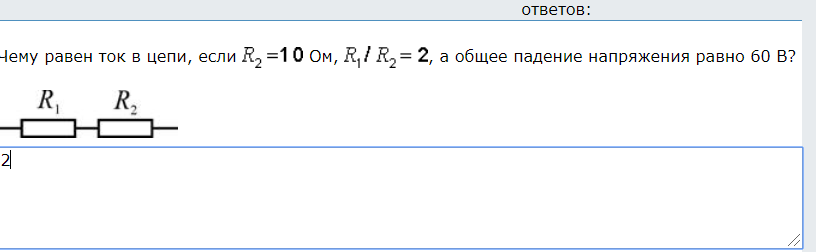


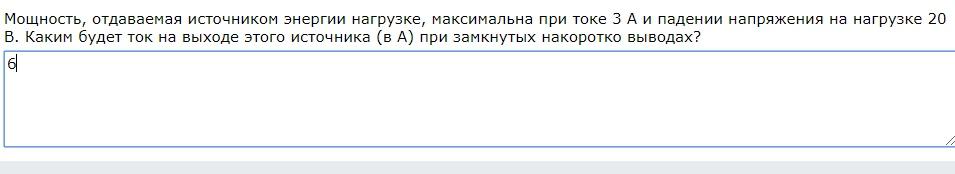






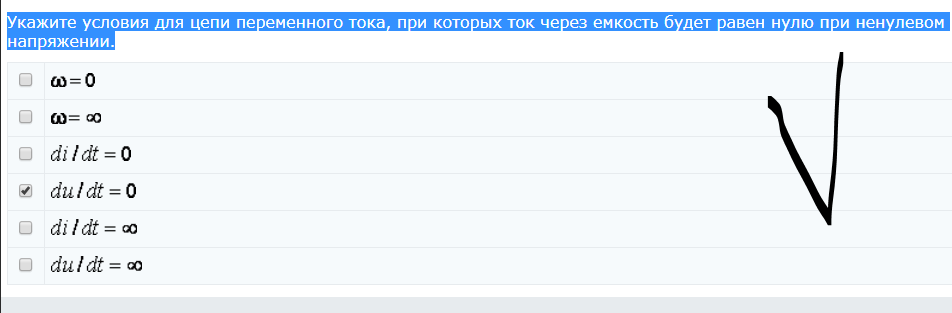


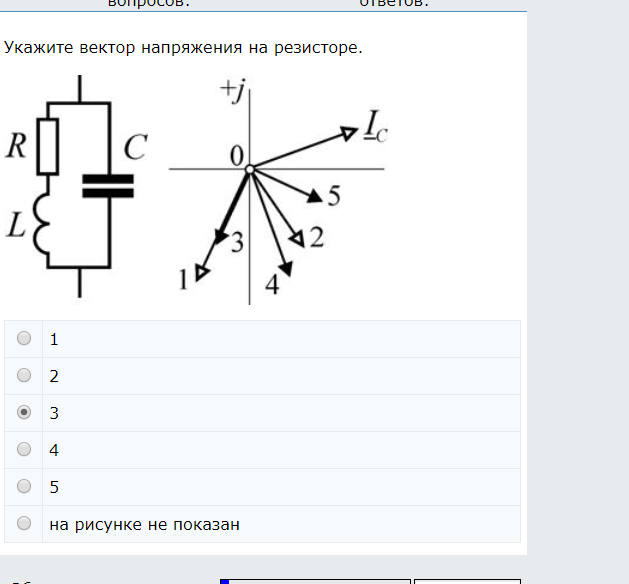


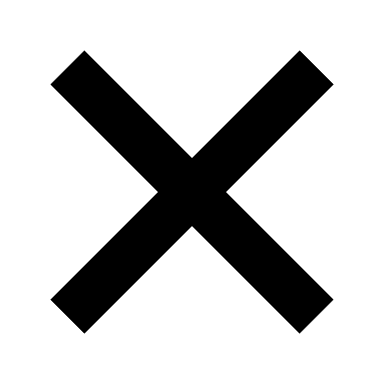
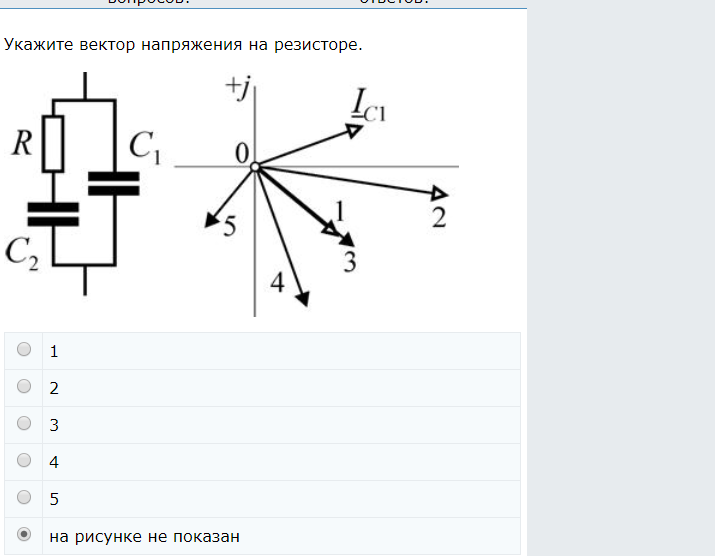




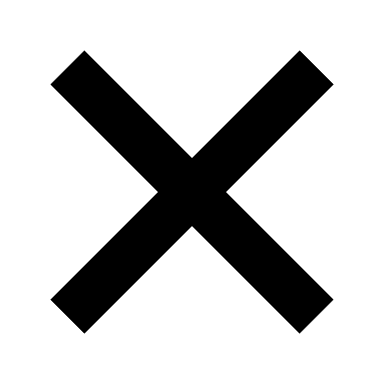






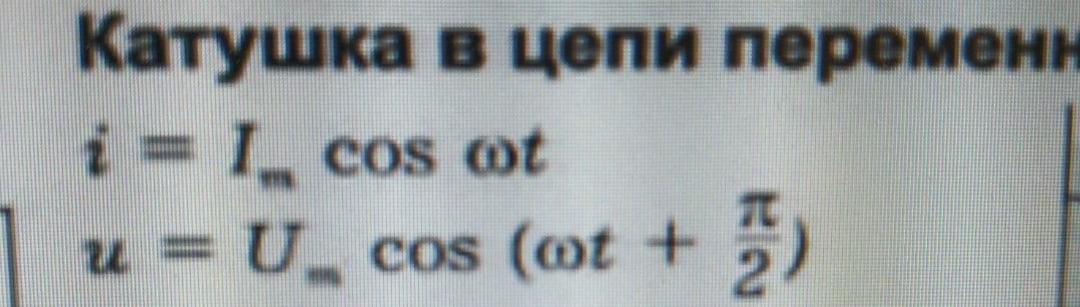


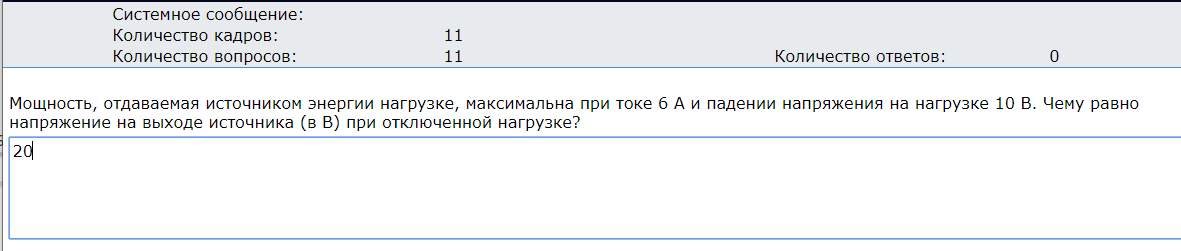


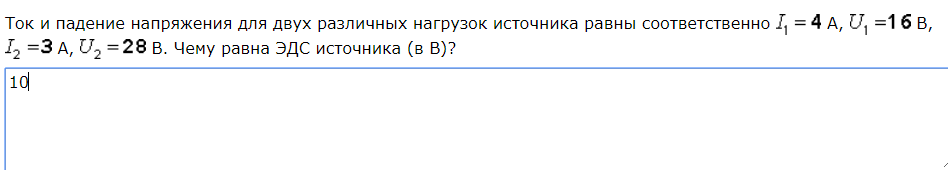


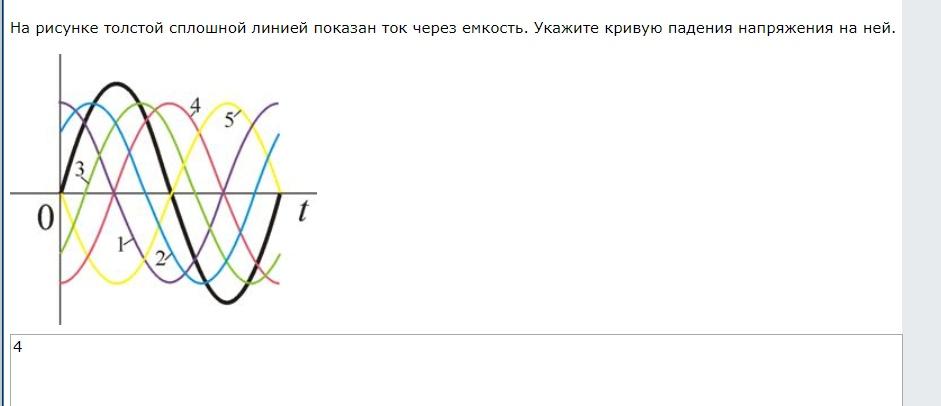


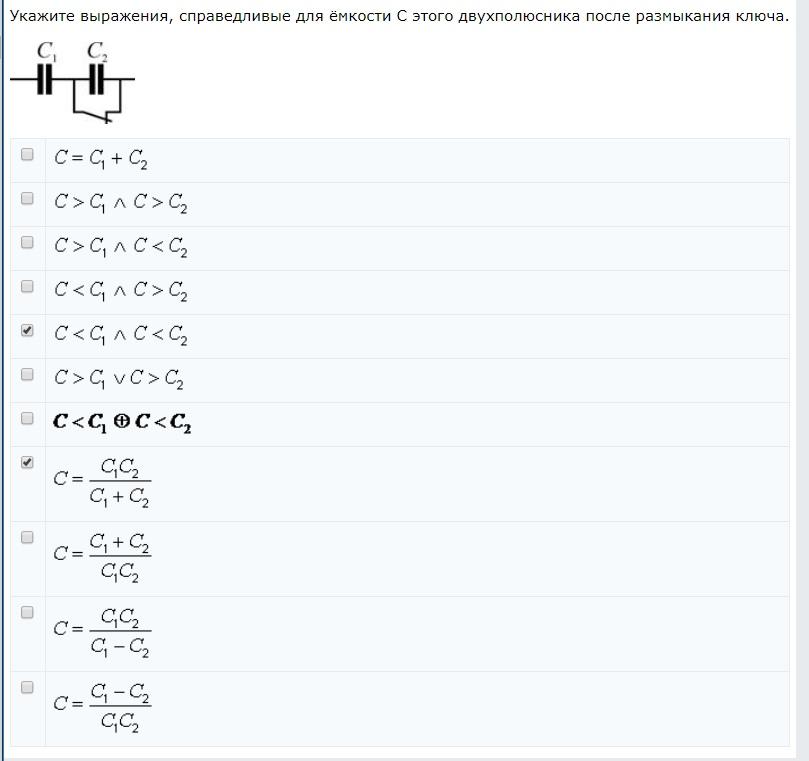
Синусойда напряжения в ризторе (Ответ такой же)









￼

