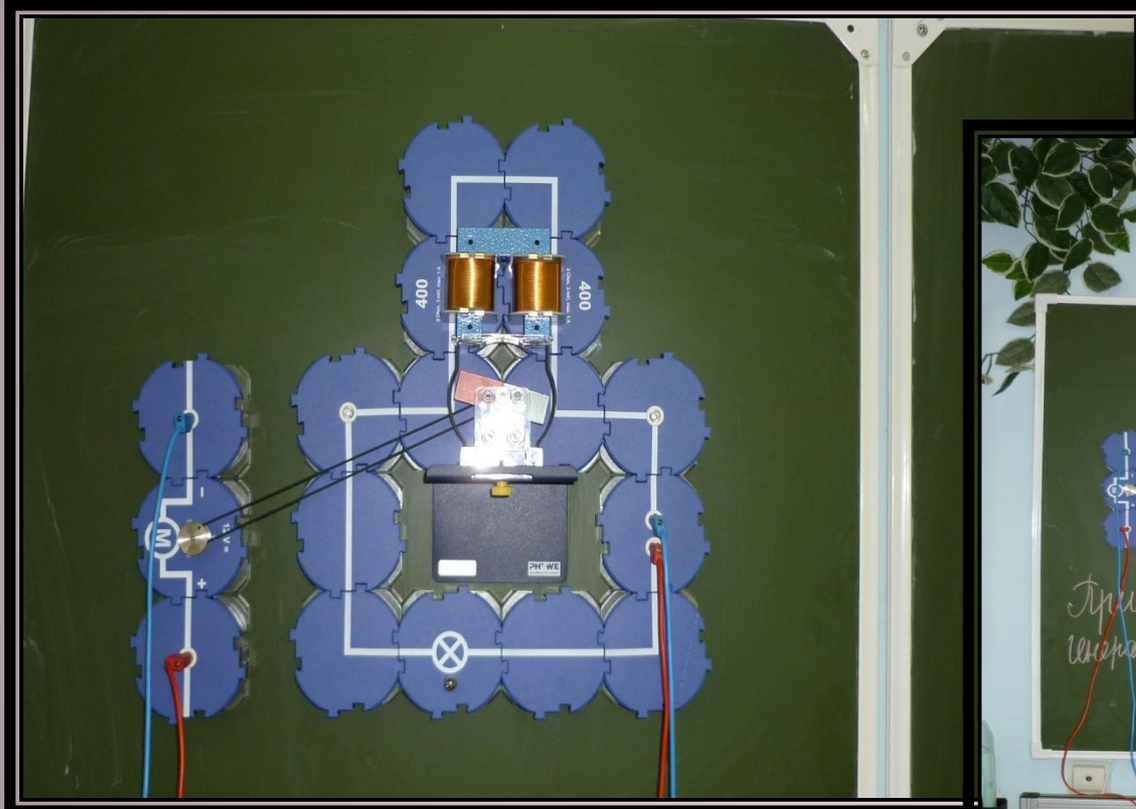
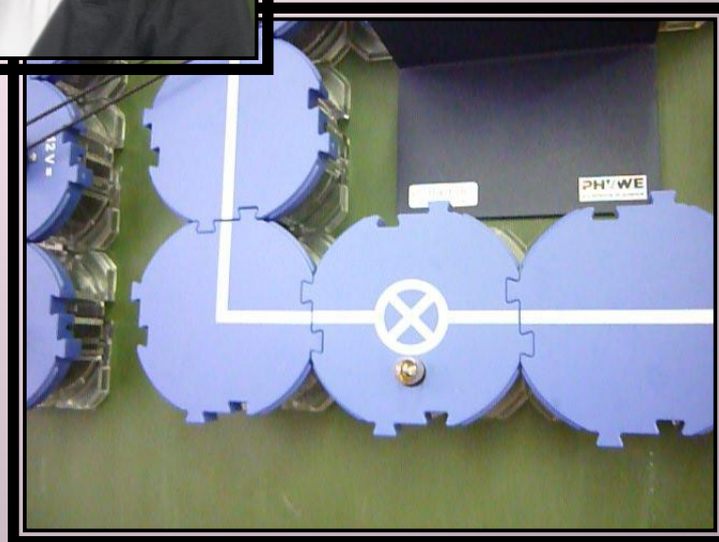
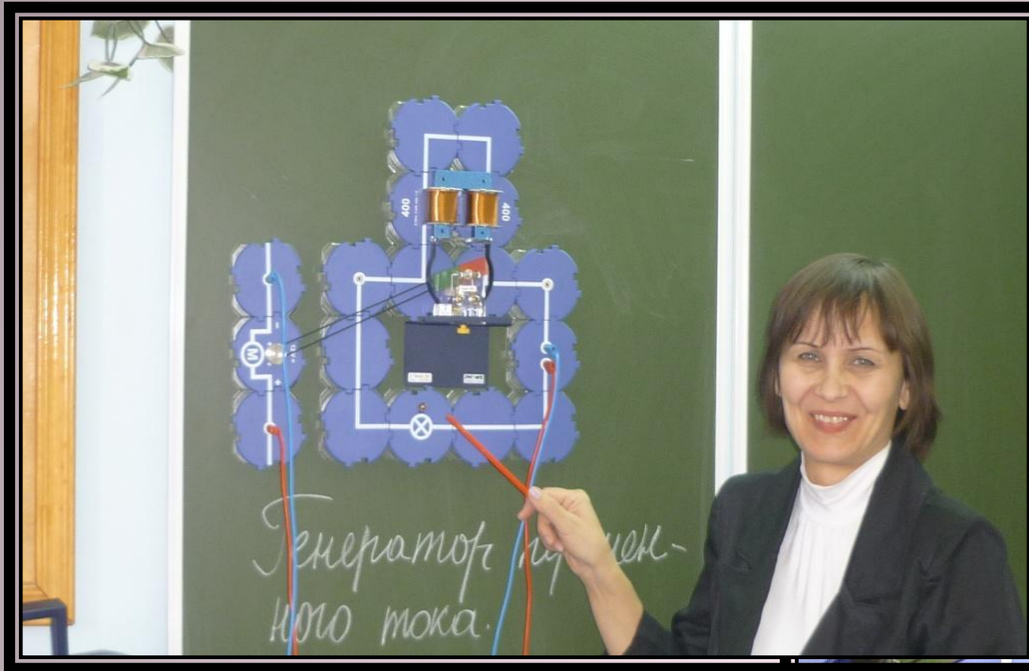


**ПРОДУКТИВНАЯ ОРГАНИЗАЦИЯ
УРОКОВ ФИЗИКИ С
ИСПОЛЬЗОВАНИЕМ ОБОРУДОВАНИЯ
«PHUWE»**

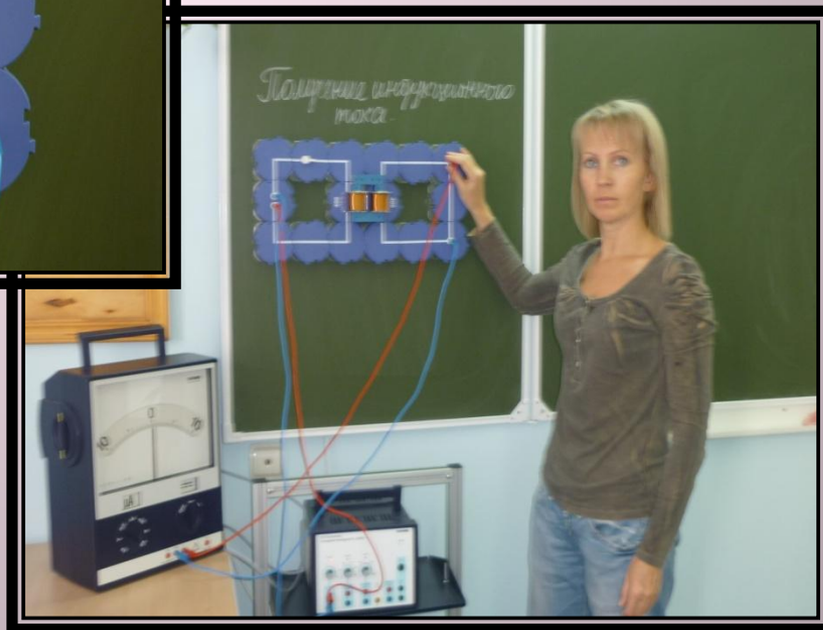
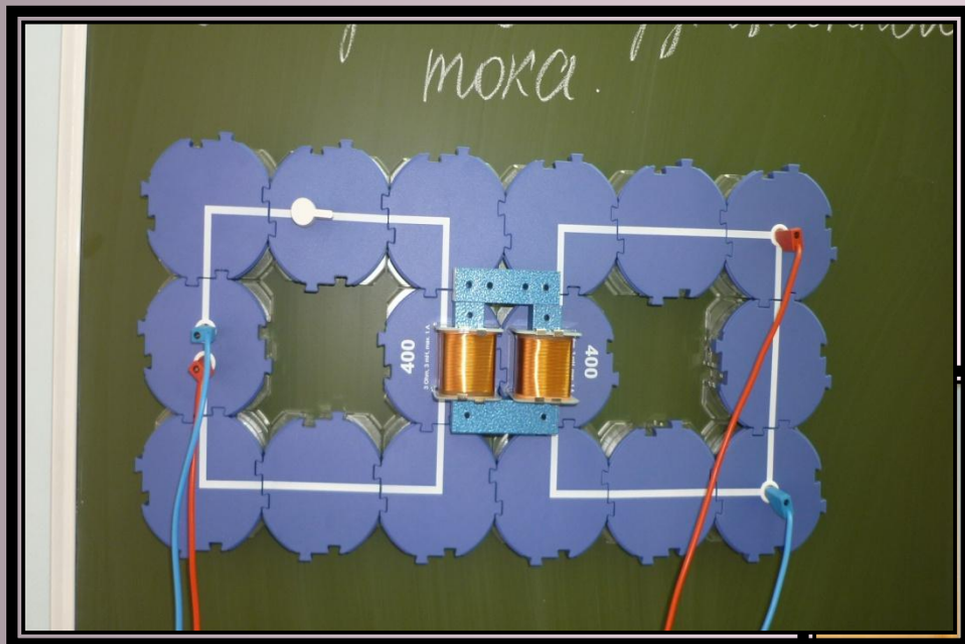
МАОУ СОШ №77 г. Ростов- на- Дону.

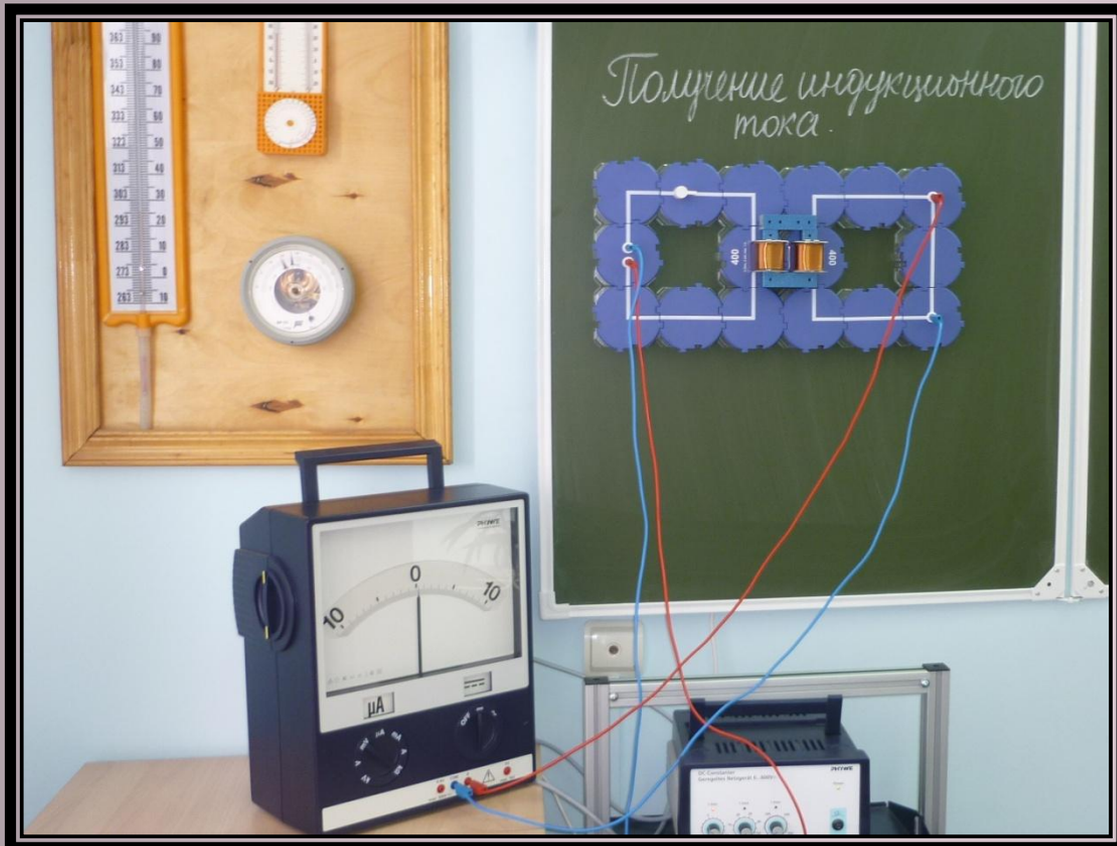
ПРИНЦИП РАБОТЫ ГЕНЕРАТОРА ПЕРЕМЕННОГО ТОКА.



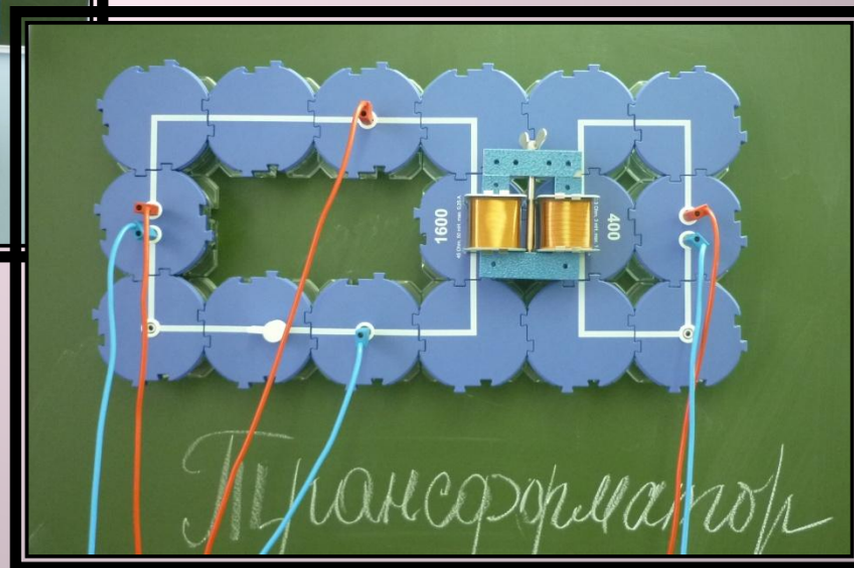
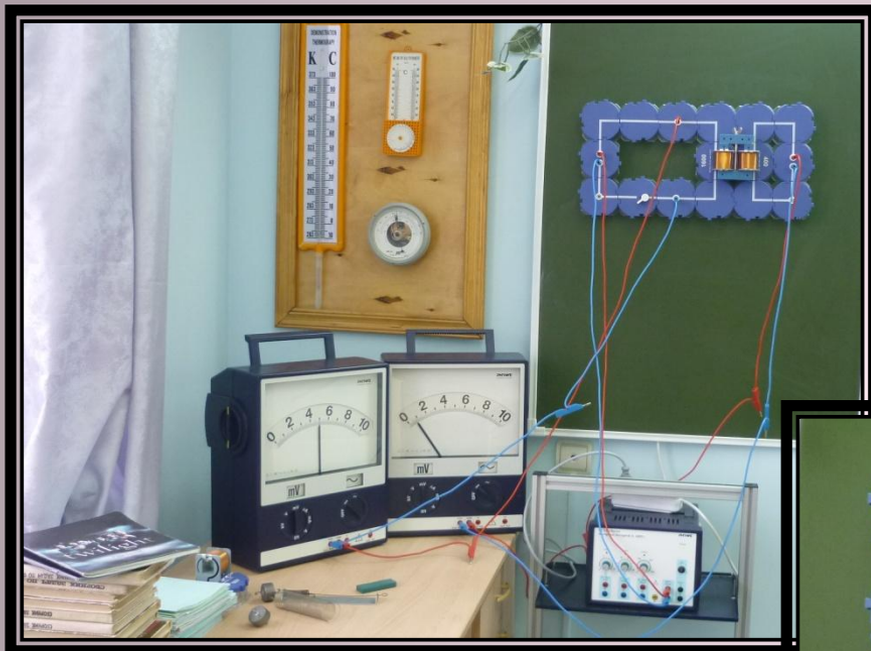


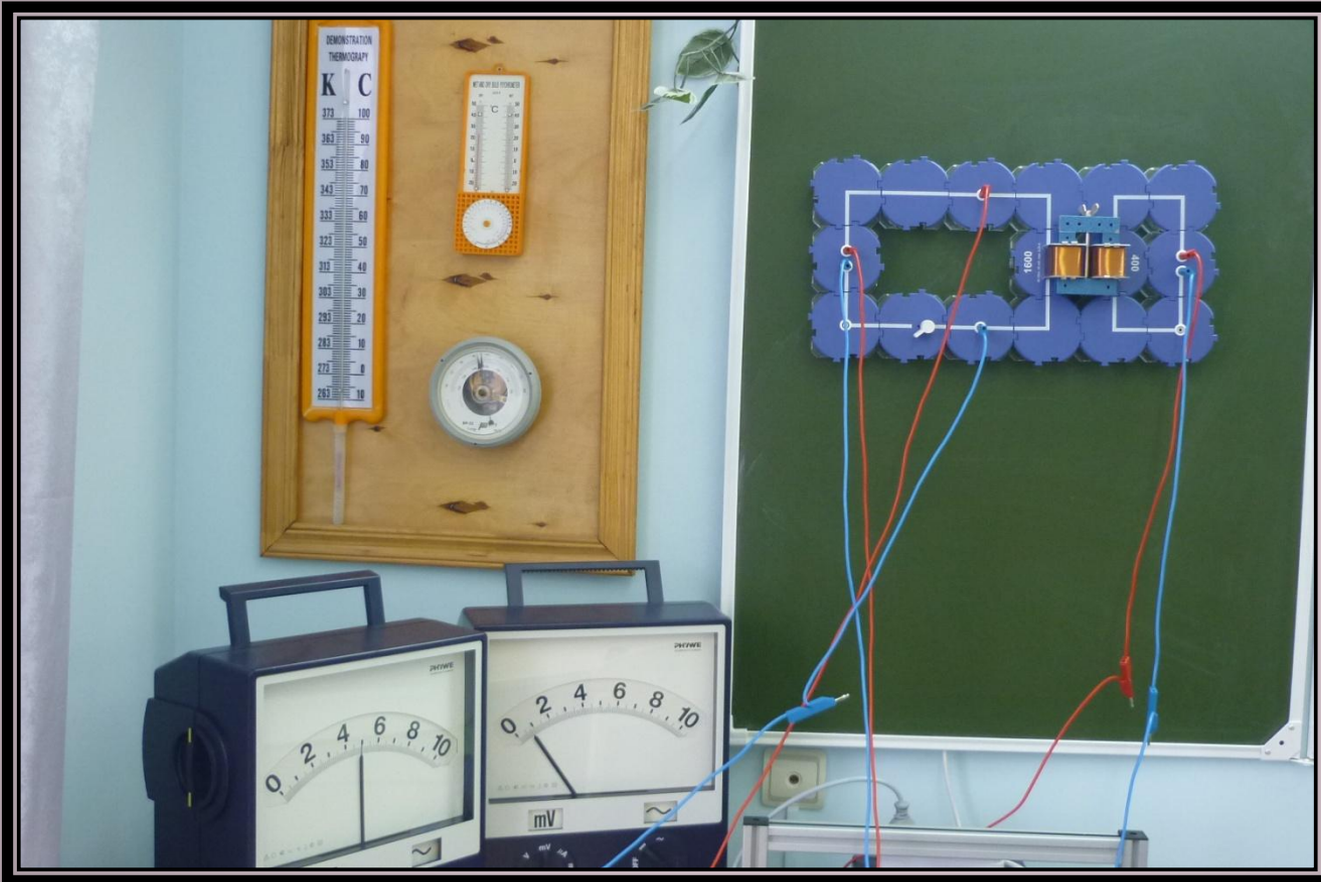
ПОЛУЧЕНИЕ ИНДУКЦИОННОГО ТОКА.



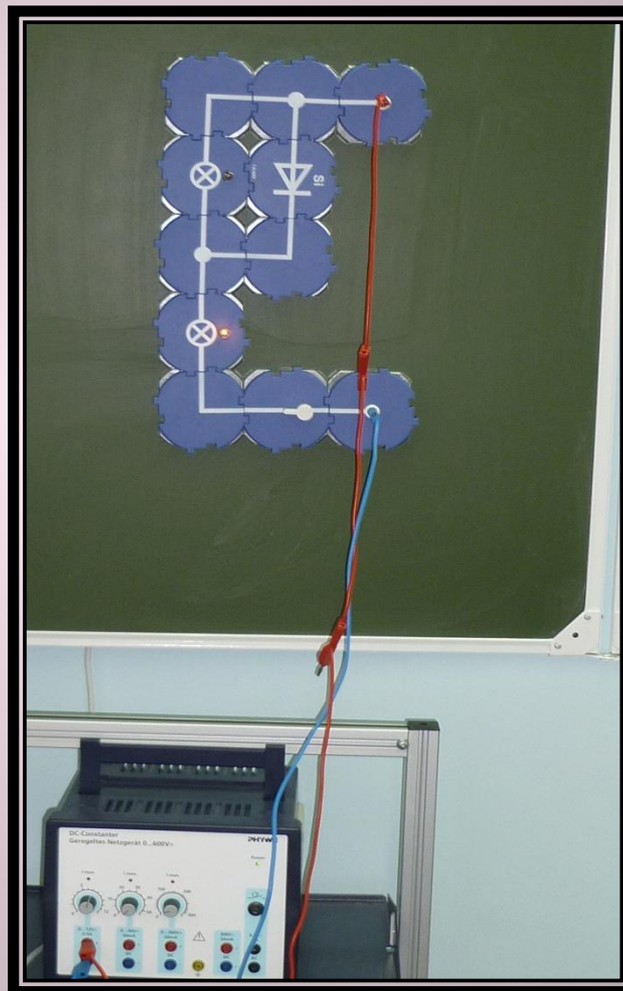
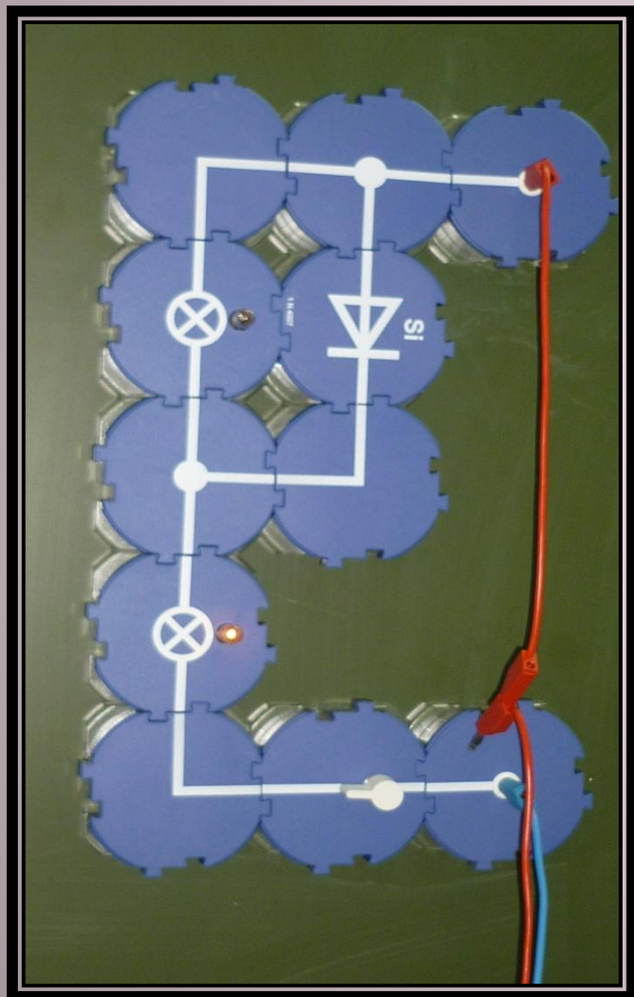


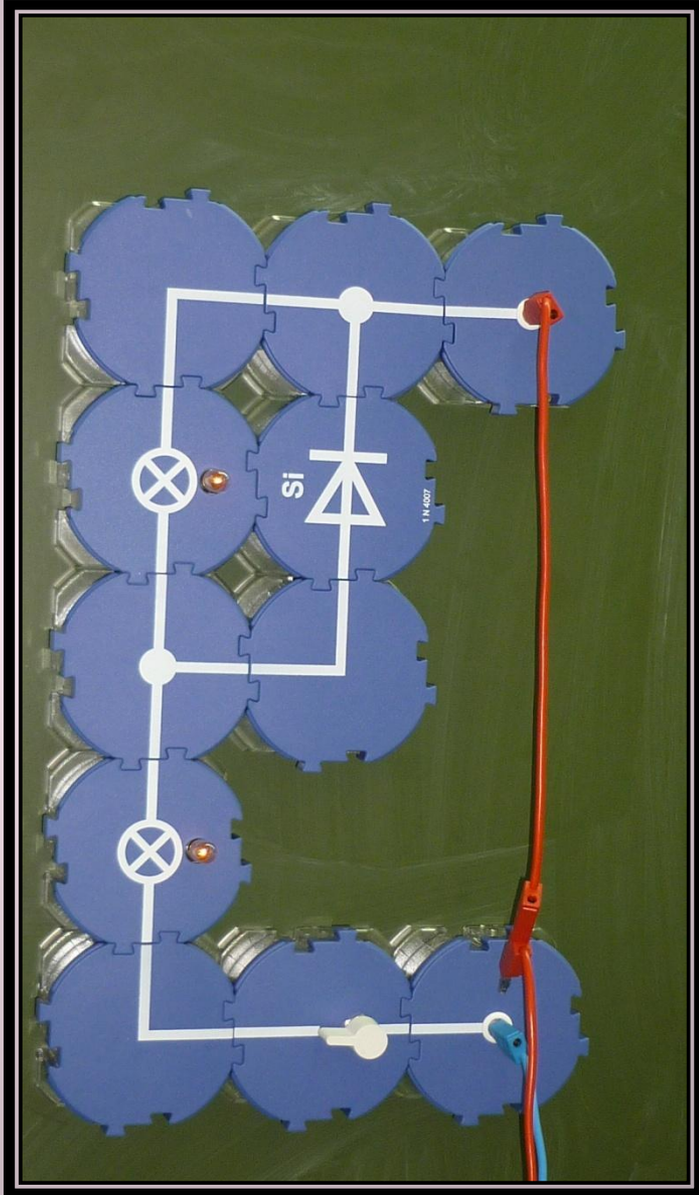
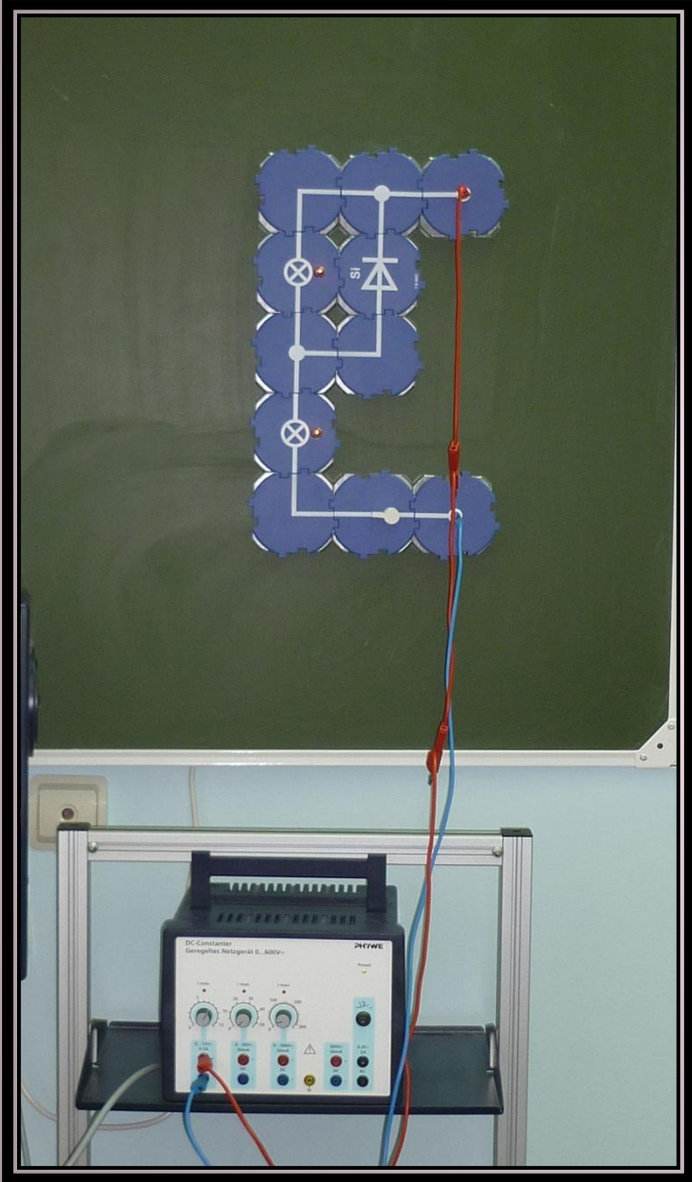
ТРАНСФОРМАТОР.



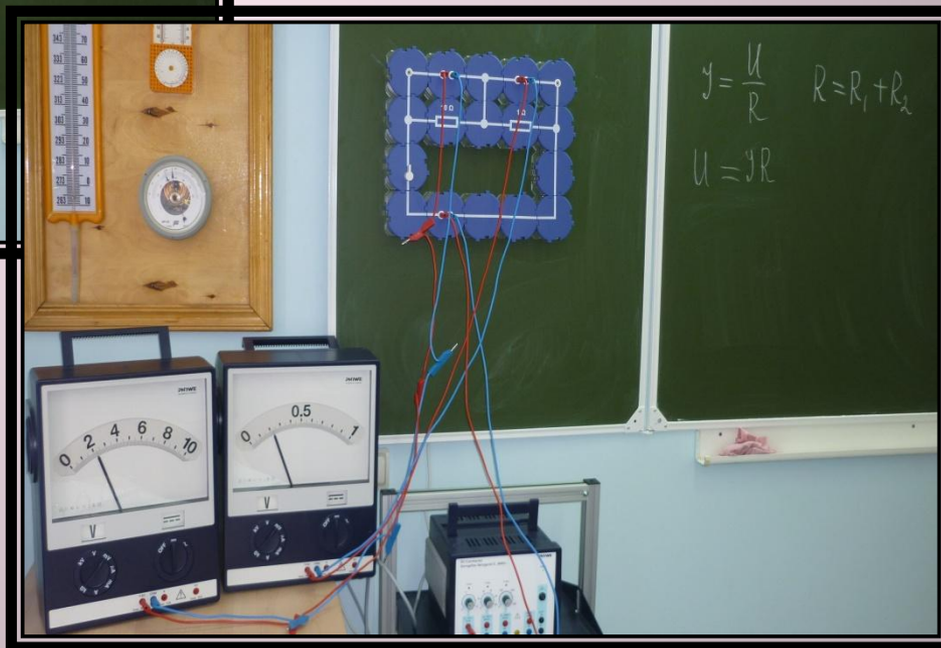
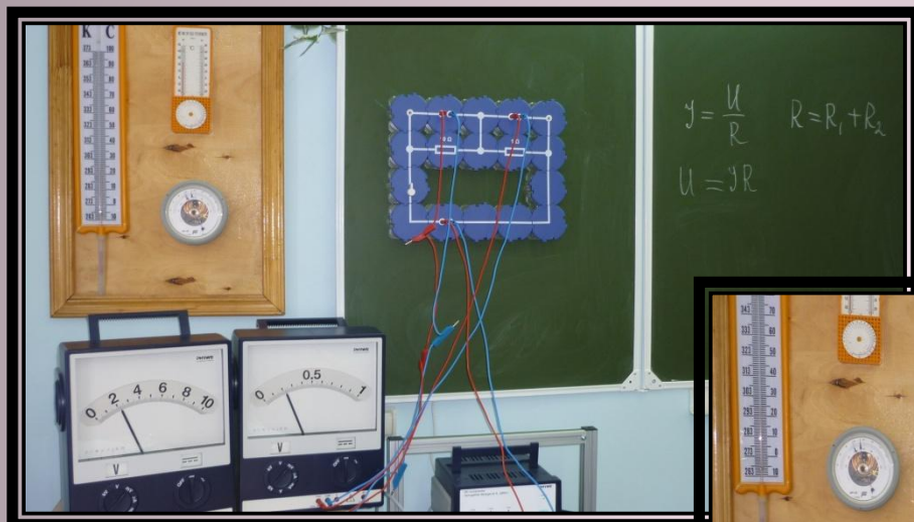


ПРОВОДИМОСТЬ ДИОДА

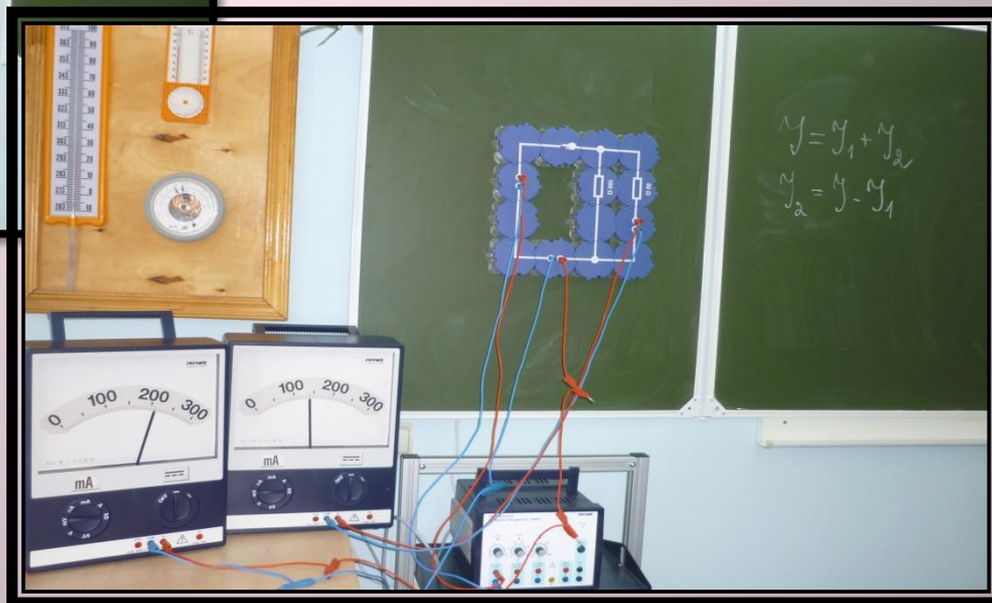
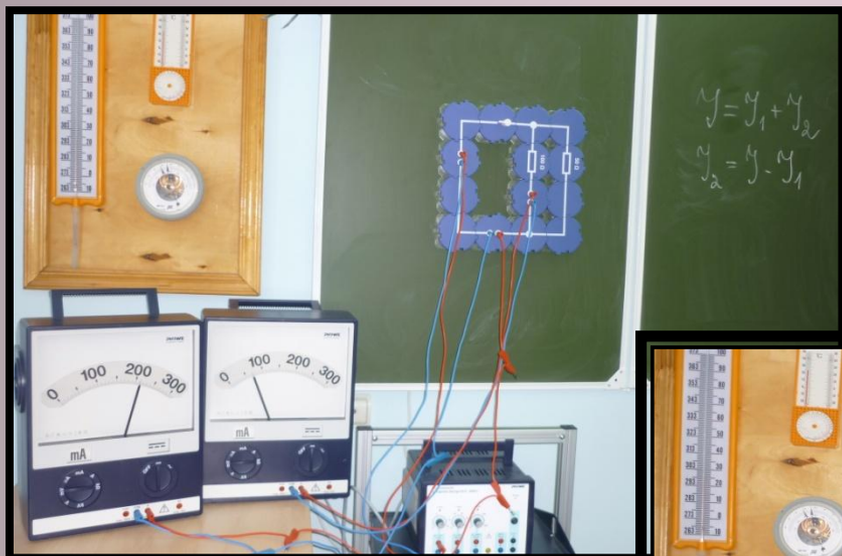




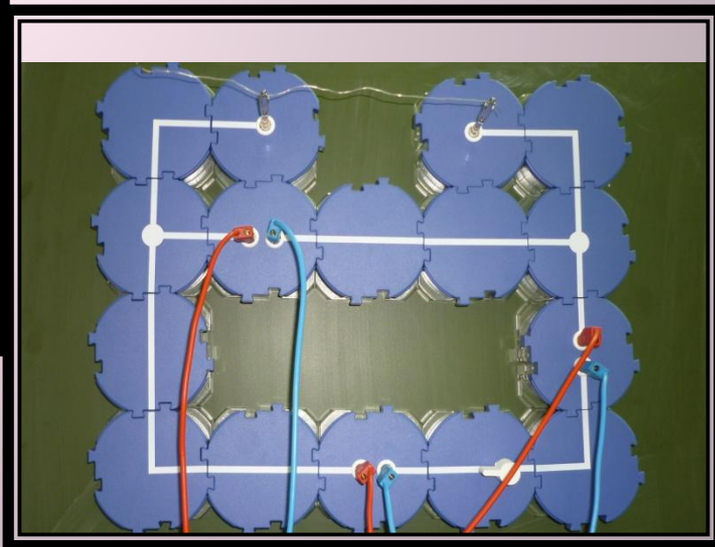
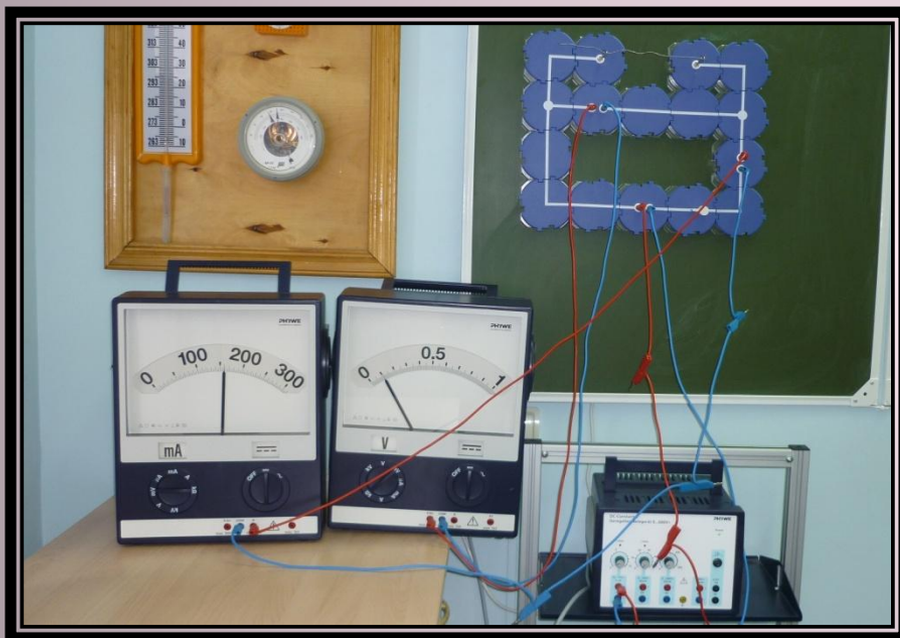
ПОСЛЕДОВАТЕЛЬНОЕ СОЕДИНЕНИЕ ПРОВОДНИКОВ.

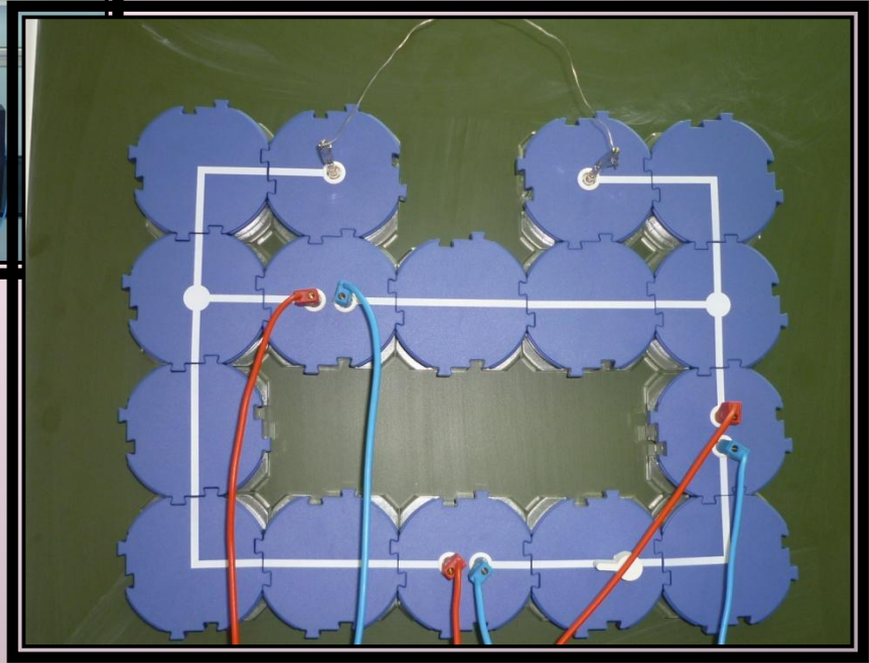
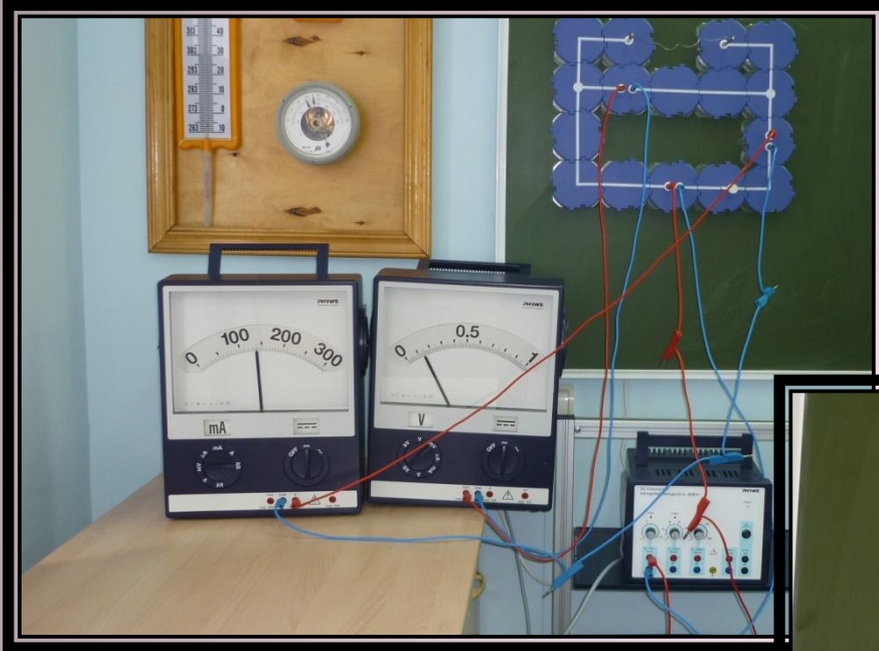


ПАРАЛЛЕЛЬНОЕ СОЕДИНЕНИЕ ПРОВОДНИКОВ.

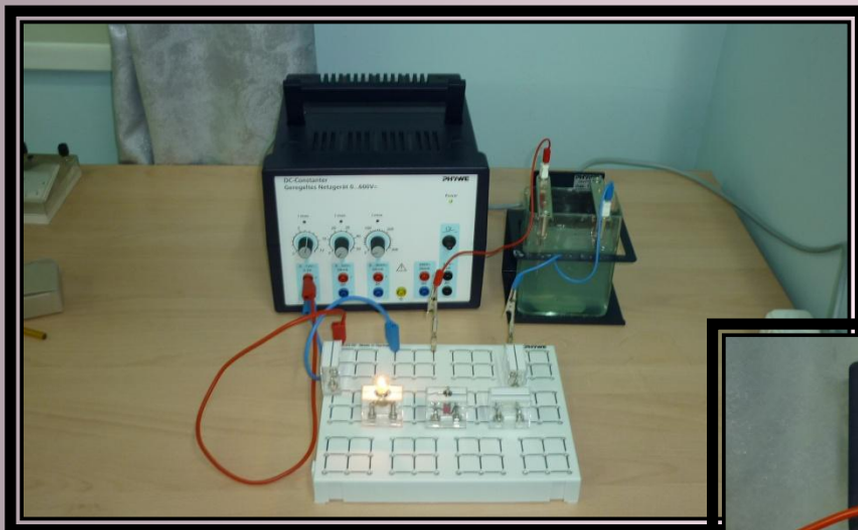


ЗАВИСИМОСТЬ СОПРОТИВЛЕНИЯ ПРОВОДНИКА ОТ ЕГО ГЕОМЕТРИЧЕСКИХ РАЗМЕРОВ.

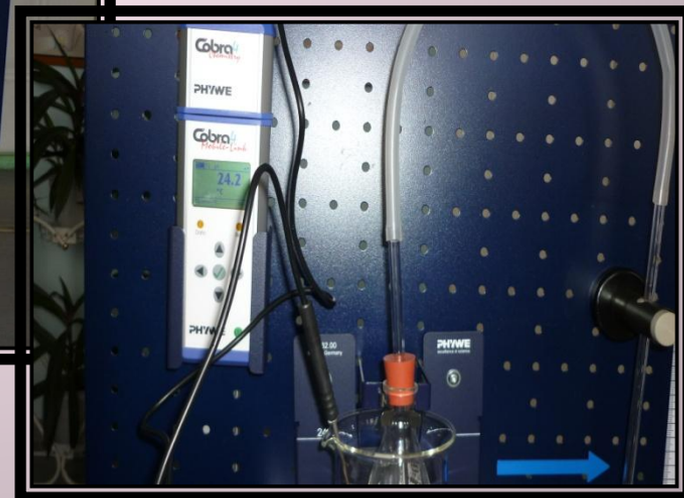




ЭЛЕКТРИЧЕСКИЙ ТОК В ЖИДКОСТЯХ.



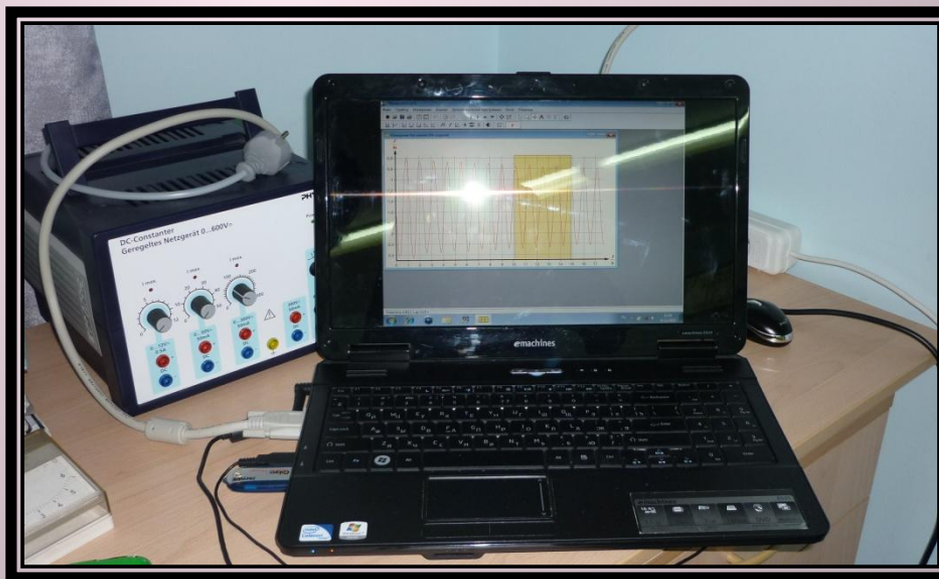
ИЗОПРОЦЕССЫ.



ИНТЕРФЕРЕНЦИЯ И ДИФРАКЦИЯ МЕХАНИЧЕСКИХ ВОЛН.



МЕХАНИЧЕСКИЕ КОЛЕБАНИЯ.



ВЫЧИСЛЕНИЕ МОЩНОСТИ И РАБОТЫ ТОКА В ЛАМПЕ.

