

## ***Java3D Simulations with JavaScript ports***

<https://web.mit.edu/8.02t/www/TEALsim/visualizations/electrostatics/GaussLawProblems/gausslawflux/gausslawflux.htm>

<https://web.mit.edu/8.02t/www/TEALsim/visualizations//magnetostatics/calculatingMagneticFields/AmperesLaw/AmperesLaw.htm>

<https://web.mit.edu/8.02t/www/TEALsim/visualizations/electrostatics/ChargingByInduction/chargebyinductionPentagon/chargebyinductionPentagon.htm>

<https://web.mit.edu/8.02t/www/TEALsim/visualizations/electrostatics/ElectricFieldConfigurations/pcharges/pcharges.htm>

<https://web.mit.edu/8.02t/www/TEALsim/visualizations/faraday/faradaysLaw/faradayapp/faradayapp.htm>

<https://web.mit.edu/8.02t/www/TEALsim/visualizations/magnetostatics/ForceOnCurrents/floatingcoilapp/floatingcoilapp.htm>

<https://web.mit.edu/8.02t/www/TEALsim/visualizations/light/planewaveapp/planewaveapp.htm>