https://physics.stackexchange.com/questions/288172/why-is-electric-field-lines-away-from-and-toward

https://commons.wikimedia.org/wiki/File:Field\_lines\_parallel\_plates.svg

https://courses.lumenlearning.com/boundless-physics/chapter/the-electric-field-revisited/

Define the Electronvolt

Define an electric field

Knowledge of the basic operation of particle accelerators

Use of appropriate relationships to solve problems involving the charge, mass, speed, and energy of a charged particle in an electric field and the potential difference through which it moves.

Explain the secret sign of the physicist.

What will a moving charge produce?

Definition of voltage (potential difference) in terms of work done and charge.

What is this symbol used for?

What is this symbol used for?

Backhand is the direct force on what type of particle.

Palm is the direct force on what type of particle.

Explain the grip rule

Label the field patterns a-d.

Draw a diagram explaining the slap rule.

https://en.wikipedia.org/wiki/Black\_body

1. (b)



(c) (d)

 





Forces on charged particles



