#### Source:

- [[KBhPHYS201GettingStarted]] Getting started with Physics
- ExrOn Ret Index exrOn2Ophys2O1retIndex # Electronics ## Electrostatics
- [[KBhPHYS201IntroToElectrostaticsLN]] Intro to Electrostatics
- [[KB20200825090600]] Physics day 1
- [[KBRemoteRollingBall]]
- [[KBVectorIntro]]
- physQuestions
- [[KBe20phys201flo5vandegraph]]
- Voltage and Current with Gravity annotated docs
  - exr0n20phys201retIntroVoltageWithGravity.pdf
  - [[KBe20phys201srcVoltageCurrentGravity2]].pdf
- PHET Simulation w/ Eletric Field
  - Jack [[KBhPHYS201PHETElectricFields]]

#### 0.1 | Circuits

- [[KBhPHYS201Capacitors]]
- [[KBhPHYS201CircuitsIndex]] Circuits!

### 0.1.1 | Capacitors

- [[KBhPHYS201Capacitors]]
- [[KBe20phys250retCapacitenceResistanceQuestion]]
- [[KBe20phys250retCapacitorsLab]]
- [[KBe20Phys201refCapacitorSeriesParralel]]

#### 0.2 | Silicon Things

- [[KBhPHYS201Silicon]]
- Base Conversion [[KBhPHYS201DigitalLogic]]

# 1 | Magnetism

• [[KBhPHYS201MagneticSolids]]

## 2 | References

• [[KBPHYS201ZachsPhysicsNotesForTest]] Physics quiz Notes

### 3 | Misc

• [[KBxPhysSelvEval2020]]