#### Source:

- [KBhPHYS201GettingStarted] Getting started with Physics
- Exr0n Ret Index exr0n20phys201retIndex

### 1 | Electronics

#### 1.1 | 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]

### 1.2 | Circuits

- [KBhPHYS201Capacitors]
- [KBhPHYS201CircuitsIndex]] Circuits!

### 1.2.1 | Capacitors

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

#### 1.3 | Silicon Things

- [KBhPHYS201Silicon]
- Base Conversion [KBhPHYS201DigitalLogic]

### 2 | Magnetism

• [KBhPHYS201MagneticSolids]

# 3 | Nuclear Physics

[KBhPHYS201NuclearPhysics]]

## 4 | Relativity

• [[KBhPHYS201SpecialRelativity]]

## **5 | Quantum Mechanics**

• [KBhPHYS201QuantumMechanics]

## 6 | References

• [KBPHYS201ZachsPhysicsNotesForTest] Physics quiz Notes

## 7 | **Misc**

• [KBxPhysSelvEval2020]]