Physics - 101 Mr. Weatherall 15 February 2015

Astronomy...

Topic Objectives

By the end of this topic you should be able to:

- State something
- Explain something
- Compare something

Astronomy

The study of Astronomy, is that it is $AwesomE^1$, and I think I'm going to be able to use LATEX to produce my notes.

¹ It really really is.

Sub topic 1

There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn. There are hundreds, if not thousands of things to learn.

Physically, physics is full of physics. (see Figure 1). Often, it's also full of other stuff.

Some more stuff, can be written about other bits and pieces. (see Table 1).

Functionally, I need to remember to *emphasise* some examples.

Another Topic

Sub topic 1

Sub Topic 2

THE FORCE² this is a thing to be reckoned with. (see Table 2):

Force	Particle	Affects
strong weak	gluon W+, W-, Z boson	nucleons/quarks hadrons/mesons
gravity electromagnetic	graviton γ photon	matter charged

Electricity

References

Assessment at the end of the EYFS – the Early Years Foundation Stage Profile (EYFSP)

2.6. In the final term of the year in which the child reaches age five, and no later than 30 June in that term, the EYES Poffice must be completed for each child. The Deline provides parents and carens, practitioners and teachers with a well-rounded picture of a child's showledge, understanding and abilities, their progress against evolved levels, and their readiness for Year 1. The Poffice must reflect: ongoing observation all relevant records held by the setting; discussions with parents and carens, and any other adults whom the teacher, parent or carer judges can offer a useful contribution.

Figure 1: A figure of much importance.

Voltage / V	Current / I	Resistance / Ω
1.0	2.0	5×10^{-1}
2.0	4.0	5×10^{-1}
3.0	6.0	5×10^{-1}

Table 1: Resistance is futile

² due to the acceleration

Table 2: Some forces.