

Matric Physics 2016: 5 Questions You Need to Know How to Answer



- **Newton's Laws:** It's a given...the pulley system (asking for acceleration and tension) comes up every year. Always question 1.
- **Work:** Know how to draw a free-body diagram of an object on a hill. If you get it right, you get the whole question right.
- **Electrodynamics:** They can't really ask you trick questions here. It's just about learning the work.
- **Doppler Effect:** Couldn't be easier marks. Know where to put your plus and minus. Just learn it.
- **Definitions:** Learn them word for word. Most Matrics never do – it's a throw-away of 2 marks.