

Parents' Evening

writing timetable school together english
progress teacher reading homework science
organise teamwork achievement art time communication work behaviour goals
parents students grades reports attainment maths music



Course Outline



Nat 4/5:

- 1) Split into 6 units – *Dynamics, Electricity, Properties of Matter, Waves, Radiation and Space* (assessing progress with end of unit tests)
- 2) Prelim exam in January (Nat 5) assessing content covered so far

Nat 4:

- 1) End of unit assessments
- 2) Assignment (AVU)

Nat 5:

- 1) Assignment – in class, externally marked, worth 20% of the final grade
- 2) Exam on Thurs 30th April worth 80% of the final grade – 2.5 hours

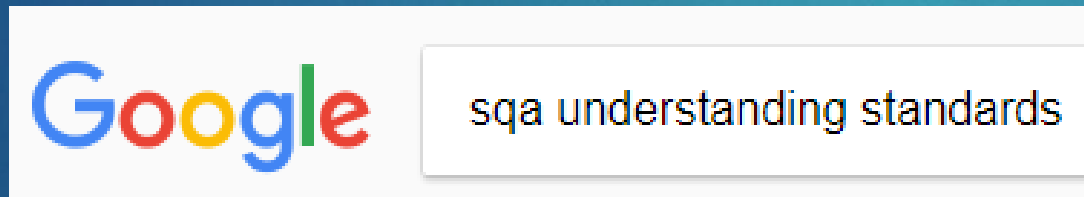
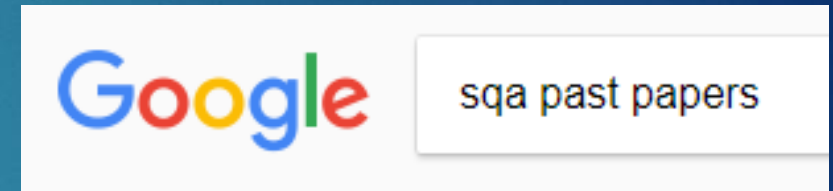
Resources the pupils have



Course notes

SQA

- 1) Past papers – with marking schemes
- 2) Understanding standards



Assignment



The Gas Laws, Newton's Laws, Gravity and Weight

- ▶ How you can help
 - ▶ [understanding standards](#)
 - ▶ [National 5 Assignment Assessment Task](#)
- ▶ Resources allowed during write-up (1.5 hours):
 - ▶ the instructions for candidates (see N5 Assignment Assessment Task)
 - ▶ information gathered from the internet, books and/or journals to help explain the physics relevant to the aim
 - ▶ the experimental method
 - ▶ raw experimental data (source 1)
 - ▶ internet or literature data/information, including the reference to the source of the data/information (source 2)

Other resources



- ▶ Google classroom
- ▶ [N5 Google Classroom](#)
- ▶ Books – from library or amazon/book shop
 - ▶ How to pass N5 Physics – Hodder & Gibson
 - ▶ National 5 Success Guide – Leckie & Leckie
- ▶ Books should be for the most up to date N5 - 2017 onwards.

How can we help you?



- ▶ On the post it note right down any suggestions you may have for how we can work together