

National 5 Workshop Agenda

1. 5 mins- Open ended questions. Go around the room and take notes from the OEQ done on Tuesday. It is CRUCIAL that you get a better idea of what you're doing
2. Get into teams. 4 max to a team, 3 ideal. Each team will be given a personal achievement score. This will be the sum of the teams latest test / (2* no. of team members)

[..\INTRO TO N5\Full LO check N4 N5 2016.docx](#)

3. First team game 20 Question Quiz
[..\REVISION\N45 Electricity 1 20Q corrected.ppt](#)
4. About the Exam & Structure of the Exam
[N5 WORKSHOP booklet.docm](#) , [..\..\WORKSHOP\N5 new workshop.ppt](#)
5. Answering Questions and Prefixes
<https://www.youtube.com/watch?v=u7akhlAS5Ck>, [PREFIX TABLE.doc](#),
https://www.youtube.com/watch?v=N_9IBQ3Pxz0
6. Individual game- first to complete the equation sheet. Put your name at the top, and annotate as best as you can with as much detail as possible. Score points for your team.
[..\INTRO TO N5\PhysicsSQPN5RelationSheet.pdf](#)
7. Voltage Divider discussion
[..\..\Int 2\Electricity & electromagnetism\VOLTAGE divider circuits.ppt](#)
8. Second Team Game 20 Question Quiz
[..\REVISION\N45 Dynamics 20Q.ppt](#)
9. Quantity, Symbol, Unit, Unit Symbol
[Nat 5 - Physical Quantities.docx](#)
10. Questions
[..\REVISION\N5 PHYS DS PPOs.docx](#)
11. Third Team Game 20 Question Quiz
[..\REVISION\N45 Kinematics 20Q corrected.ppt](#)
12. 10 mins OEQ