Leaving Cert Applied Maths Exam 2024



Higher & Ordinary Level:

- Layout of Exam:
- In 2024, the Leaving Cert Applied Maths exam at both Higher Level and Ordinary Level will have the following format:
 - \circ A written exam with 10 Questions worth 50 marks each students have to answer 8
 - A modelling project worth 100 marks submitted by the 9th of February
- The paper will be 150 mins (2.5 hours)
- ➢ Topics:
- Judging from the SEC Sample Papers and last year's paper, questions will not be topic specific like they were in the old course, so a question could have a mix of topics in it from any of the following:

Vectors	Work, Energy, Power	Calculus
Uniform Acceleration	Impacts & Collisions	Differential Equations
Projectiles	Circular Motion	Networks & Graphs
Newton's Laws	Difference Equations	Optimal Paths

- Suggested Timing:
 - For this year, it would be a good idea to stick roughly to the following times for each paper:
 - \circ 5 10 mins reading time initially and question selection
 - \circ ~15 mins for each question (120 mins in total)
 - ~20 mins for going back over the paper, finishing any questions you ran out of time in and checking the list of things below
- Things you should check if you have time:
 - 1. Did you answer what the question asked?
 - 2. Did you check your answers where possible?
 - 3. Did you round the answer correctly (if asked) and apply the correct units (if needed)?
 - 4. Did you attempt everything? Never leave a blank if you can, as it's worth 0 marks....try something!
- > Other useful tips to maximise performance:
 - 1. You don't have to start with Q1.....quickly scan through the paper and pick something that looks okay, that your familiar with. ("Try to win the first ball" 😒)
 - 2. Watch your time.....see above! There's no point spending 30 mins on a question, trying to get out the last bit of it, which might only be worth a couple of marks, and miss out on potentially easier marks in another question.
 - 3. If you need an answer from a part of a question for a subsequent part, just write "Let answer to part (i) = ???" and proceed to the next part using that answer.
 - 4. Don't use Tippex.....just put one line through any work that's wrong and move on.
 - 5. It's important to lay out your work clearly so it's easy to follow.....work down the page and then from left to right.