## **Exam Question Practice Form**

**Standard Name:** 

Answering exam questions is a skill all of its own. Markers look for specific wording, and award marks when you show you understand specific concepts. Exam questions in each paper are often similar across years, so you can predict what's to come. We've made this form to help you with that very thing!

Complete some past exam papers and go through the Assessment Schedule. Make notes of the specific terms that the examiners look for in each question and what you need to work on. Use this and our other <u>StudyTime</u> forms to guide your study as you aim for Excellence!

## **General Tips**

- 1. Define your key terms whenever possible
- 2. Link your theory and concepts from class to the context the question gives you
- 3. If the question is made up of a series of bullet points, make sure you answer each one comprehensively
- 4. If the question involves calculations, be prepared to use multiple formulae from the formula sheet

Type of Question	Key Terms/Concepts/Formulae	Reminders and Areas to Work on
Calculating the distance travelled from a velocity-time graph.	Divide the area under the curve into shapes and calculate the area Area of a triangle = ½ × b × h Area of a rectangle = b × h	Knowing when to use this method → has to be a <b>velocity-time graph</b> , not a distance-time graph. Making sure to divide the shape up into chunks, in order to calculate the area.

## e.g.

Type of Question	Key Terms/Concepts/Formulae	Reminders and Areas to Work on

