

## The Sir Isaac Newton Physics Contest

## **Cover Page for Student Solutions**

Use this only if you wish to hand in your solutions to be eligible for a prize.

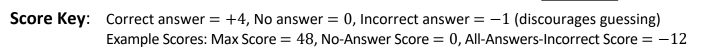
Pleas	e either print this page and fill	in the table below or write the Required Information on a separate po	age.
Then bring this with you to the Contest.			
		Required Information	
	Date	Thursday May 4 <sup>th</sup> , 2023	
	Full name of student Please print neatly		
	Name of School Please print neatly		
	Name of Teacher or Proctor Please print neatly		
	eMail of Teacher or School Please print neatly		

Written Solution Instructions for Students (Only needed if you wish to be eligible for a prize)

AB()

1 cm.

- 1. Hand in your solutions with this page on top
- Or make your own separate cover page containing the **Required Information** (see above).
- 2. Start each solution on a new page. Only write on one side of the page.
- 3. Write down the question number at the top, right corner of the page.
- 4. Ensure your solutions are within 1 cm of the page edge. —
- 5. Print your initials beside the question number.



## FYI: Before Contest Day Information

## Hand marking

All contestants will have their multiple-choice answers computer marked to generate a computer score. If your computer score is high enough, we will ask your teacher to send us your solutions to be hand marked.

Hand marking rewards solutions that are clear and demonstrate understanding. In other words, a student with a lower computer score but with solutions that demonstrate understanding, can end up with a higher hand-marked final score than a student with an initial higher computer score but with solutions that do not demonstrate understanding.

Ranking

Your ranking will be based on your computer score plus your hand-marked score.