

Science Olympics 2014 - Mechanical Engineering FHU Hamad Hariri University
جامعة رفيق الحريري

Multiple Choice Question 2 of 6

The angular velocity (in rad / s) of a body rotating at N revolutions per minute is D

- A) $2\pi N/180$
- B) $\pi N/60$
- C) $2\pi N/60$
- D) $\pi N/180$

C

Correct - Click anywhere or press 'y' to continue.

Skip

Submit

B A

A	“Submit” button	Press it to confirm your choice. Once submitted, you can never go back and edit your answer.
B	“Skip” button	Press it in case you have no answer for the question. This helps you to avoid submitting wrong answers where penalty will be applied.
C	Notification	Once you submit your answer, a feedback notification will appear on the screen telling you if your answer is correct or incorrect before you jump to the next question.
D	Progress	The solving progress w.r.t. the total number of questions will be displayed on the screen.

Penalty rule: The penalty rule is applied to avoid the “winning by chance situation”. Three incorrect answers cancel one correct answer. All questions are equally rated.