

Corrigendum/Explanation SFG 2025 Level 1 Test 37

There are no changes to the solutions/answers. Explanations in one question have been provided for the students who have raised doubts.

Q.4) There was a doubt raised with respect to Statement 2 i.e. "They (neutrinos) are the most abundant particles that have mass in the universe."

Explanation- Statement 2 is correct. Photons are the most abundant particles in the universe but photons do not carry any mass. Statement 2 of question 4 asks about the most abundant particles **that have mass in the universe.** The neutrinos are overall the second most abundant particles in the universe after the photons. **But unlike photons, neutrinos have mass.** So, the neutrinos are the most abundant particles in the universe that have mass.

Forum Learning Centre: Delhi - 2nd Floor, IAPL House, 19 Pusa Road, Karol Bagh, New Delhi - 110005 | Patna - 2nd floor, AG Palace, E Boring Canal Road, Patna, Bihar 800001 | Hyderabad - 1st & 2nd Floor, SM Plaza, RTC X Rd, Indira Park Road, Jawahar Nagar, Hyderabad, Telangana 500020 9311740400 | https://academy.forumias.com | admissions@forumias.academy | helpdesk@forumias.academy