

ĐỀ MINH HỌA SỐ 15

KỶ THI TỐT NGHIỆP TRUNG HỌC PHỔ THÔNG NĂM 2025

(Đề thi có 08 trang)

Môn thi: TIẾNG ANH

Thời gian làm bài: 50 phút, không kể thời gian phát đề

Read the following passage and mark the letter A, B, C, or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 31 to 40.

The news is rarely uplifting when it comes to the state of our natural world. Rainforests burning, coral reefs bleaching, species vanishing at an unprecedented rate – the litany of environmental crises can feel overwhelming, even paralyzing. But amid the gloom, a new generation of eco-guardians is stepping up, armed with ambitious plans to safeguard the planet's ecosystems and endangered species.

Meet the Sentinels, a global network of teenage activists dedicated to hands-on conservation work. Unlike previous youth movements that relied on protests and social media campaigns, this cohort is diving directly into the field, **getting their hands dirty** to restore fragile habitats. In the Peruvian Amazon, 16-year-old Mia Gutierrez leads a team of student volunteers painstakingly replanting native trees, species by species, to revive deforested lands. Across the Pacific, 17-year-old Liam Nakamura collaborates with indigenous communities in Indonesia, learning traditional ecological knowledge to inform sustainable forestry practices.

"We don't have time for symbolic gestures anymore," Mia declares. "The planet is in crisis, and we need real solutions implemented right now." This sense of urgency **permeates** every Sentinel initiative, from high-tech wildlife monitoring systems to community-based ecotourism ventures. Teenage coders develop advanced tracking apps to detect poaching activity while aspiring entrepreneurs launch green businesses that provide livelihood alternatives to destructive industries.

[I] Perhaps most impressive is the Sentinels' ability to bridge the gap between scientific research and on-the-ground action. [II] Elia Zhao, a 15-year-old budding marine biologist, spearheads coral restoration projects, pairing university researchers with local scuba diving clubs to transplant coral fragments onto damaged reefs. [III] Meanwhile, Jayden Tran coordinates a network of student-run seed banks, preserving the genetic diversity of endangered plant species for future restoration efforts. [IV]

"These young people aren't just future leaders – they're leaders right now," says Dr. Amara Sanchez, a renowned conservation biologist who mentors the Sentinels. "**Their** passion, creativity, and sheer determination are redefining what's possible in the fight to protect our planet."

Indeed, the Sentinels' achievements extend far beyond environmental impact. By mobilizing their peers, they are cultivating a new generation of eco-stewards, instilling a deep appreciation for the natural world and the skills to defend it. As these young activists graduate and pursue diverse careers, they carry the Sentinels' ethos with them, integrating conservation principles into fields ranging from urban planning to renewable energy.

In a time of overwhelming environmental crises, the Sentinels offer a glimmer of hope – proof that youth can be the catalysts for large-scale, systemic change. Their story is one of passion, innovation, and an unwavering commitment to safeguarding the wild places and species that make our planet whole.

(Adapted from Euronews.com)

Question 31 (698739): According to the passage, which of the following is **NOT** mentioned as a Sentinel activity?

- A. Coral transplanting B. Tree replanting C. Wildlife tracking D. Climate protesting

Question 32 (698740): Which of the following best paraphrases the underlined sentence in paragraph 1?

- A. Media reports on the natural world's state are typically disheartening rather than encouraging.
B. Uplifting reports about environmental conditions are rare due to the severity of current crises.
C. The news seldom presents an optimistic perspective given the current state of the natural world.
D. Rather than being uplifting, news about the environment is usually discouraging and gloomy.

Question 33 (698741): The phrase "getting their hands dirty" in paragraph 2 could best be replaced by _____.

- A. engaging directly B. working temporarily
C. starting actively D. participating early

Question 34 (698742): Which of the following best summarizes paragraph 2?

- A. Young volunteers are engaging in direct conservation through some local community projects.

B. The Sentinels implement hands-on fieldwork strategies instead of focusing on social media awareness campaigns.

C. The Sentinels are tackling environmental challenges through their practical conservation efforts.

D. A global network of teenage activists is taking direct action to balance the endangered ecosystem.

Question 35 (698743): The word "permeates" in paragraph 3 is closest in meaning to _____.

A. pervades B. concentrates C. divides D. restrains

Question 36 (698744): Where in paragraph 4 does the following sentence best fit?

It is a testament to how young individuals are effectively translating scientific research into practical applications.

A. [I] B. [II] C. [III] D. [IV]

Question 37 (698745): The word "Their" in paragraph 5 refers to _____.

A. The students B. Biologists C. Our planet D. Young people

Question 38 [698746]: What can be inferred from the passage?

A. Youth conservation programs rely on digital campaigns to achieve environmental impact.

B. Traditional ecological knowledge will ensure current environmental preservation work.

C. Student research projects have shown better results in some conservation initiatives.

D. Some of the Sentinels' initiatives translate scientific knowledge into concrete solutions.

Question 39 [698747]: Which of the following is **TRUE** according to the passage?

- A. Young coders develop digital technologies to identify illegal hunting practices.
- B. Student volunteers focus their efforts on marine ecosystem restoration projects.
- C. Indigenous communities lead sustainable forestry programs in tropical regions.
- D. Environmental activists conduct their research through university partnerships.

Question 40 [698748]: Which of the following best summarizes the passage?

- A. The Sentinels network shows how teenage activists employ innovative solutions by blending fieldwork with digital tracking tools to combat environmental degradation.
- B. Young environmentalists combine scientific knowledge with hands-on conservation, working alongside local communities to protect threatened ecosystems.
- C. Modern youth conservation movements focus on direct habitat restoration rather than awareness campaigns to address environmental crises.
- D. Student conservationists bridge research and implementation by partnering with scientific experts and indigenous knowledge holders.

