

# ISEE-TEST<sup>Q&As</sup>

Independent School Entrance Examination

## Pass Test Prep ISEE-TEST Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/isee-test.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Test Prep Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

This passage is primarily concerned with:

1 How could life possibly have gotten 27 network of glass flasks and tubes with water, to  
2 started on Earth? How could so many and such 28 simulate the early ocean, and with the same  
3 a stunning number and variety of organisms 29 gases believed to be present in the early  
4 have come into existence? Few questions have 30 atmosphere. They applied heat, causing some  
5 puzzled so many, for so long. Philosophers, 31 of the water to evaporate and begin to circulate  
6 authors, and scientists have pondered, 32 through the tubes as vapor. They then created  
7 discussed, and explored the issue for decades, 33 electrical sparks inside the apparatus to  
8 and numerous hypotheses have been proposed 34 simulate lightning. As the experiment  
9 over time: maybe the first organic molecules 35 proceeded, the mixture began to change color.  
10 were formed in the deep ocean, from chemicals 36 After a few days, when the contents were  
11 spewed out by volcanic vents. Maybe the 37 analyzed, the scientists found what they were  
12 earliest life was actually made of simple 38 looking for: the very same organic compounds  
13 molecules, and these simple organisms created 39 that are the building blocks of all life on Earth.  
14 the molecules used by complex living 40 While the Miller-Urey experiment did not  
15 organisms today. Maybe life came to Earth 41 finally answer the question of life's origins, it  
16 from outer space. But in 1952, in a laboratory 42 provided support for the hypothesis that  
17 in Chicago, one hypothesis was about to be put 43 conditions on the early Earth could generate  
18 to the test. 44 the necessary components of life, and showed  
19 For decades, Alexander Oparin and J.B.S. 45 that natural chemical processes could well  
20 Haldane had proposed that conditions on the 46 have been all that was required to strike the  
21 early Earth favored chemical reactions that 47 spark of life. One of the most meaningful steps  
22 could produce organic compounds – the 48 in the quest for an answer to the question of  
23 building blocks of life – from inorganic 49 life, the Miller-Urey experiment, over the  
24 precursors. At the University of Chicago, 50 course of a few days, revolutionized a  
25 Stanley Miller and Harold Urey had devised an 51 conversation which has been taking place for  
26 experiment to test the idea. The team filled a 52 thousands of years.

- A. discussing famous scientists and their careers in science.
- B. describing how to design and execute a scientific experiment.
- C. speculating about what sort of living things existed on the early earth.
- D. telling the story of a famous scientific experiment.

Correct Answer: D

**QUESTION 2**

Select the word that is most nearly the same in meaning as the word in capital letters. PROGRESS

- A. advancement
- B. impediment
- C. conclusion
- D. division

Correct Answer: A

---

### QUESTION 3

In the number pattern above, \* =

$$\frac{1}{4}, \frac{2}{8}, \frac{3}{12}, \frac{4}{*}$$

In the number pattern above, ■ =

- A. 10
- B. 12
- C. 16
- D. 20

Correct Answer: C

---

### QUESTION 4

Select the word that best completes the sentence.

After their long journey through the desert, the travelers were relieved to reach the cooling waters and fruitful date trees of a lush \_\_\_\_\_.

- A. aroma
- B. assortment
- C. exhibit
- D. oasis

Correct Answer: D

---

## QUESTION 5

Select the word that best completes the sentence.

While we use our vocal cords to produce complex sounds, whales lack \_\_\_\_\_ vocal cords yet still produce elaborate songs without them.

- A. functional
- B. graceful
- C. nagging
- D. solitary

Correct Answer: A

[ISEE-TEST Practice Test](#)

[ISEE-TEST Study Guide](#)

[ISEE-TEST Exam  
Questions](#)