Admission-Tests

LSAT

Law School Admission Test (LSAT)

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**Answer:** D

**QUESTION:** 173
When did the Lindberghs map an air route to China?

A. Before they worked for an airline.
B. Before Charles worked with Dr. Carrel.
C. After World War II.
D. While designing the 747.
E. When he was 30 years old.

**Answer:** B

**QUESTION:** 174
What event happened last?

A. Lindbergh patented an artificial heart.
B. The Lindberghs mapped a route to the Orient.
C. Lindbergh helped design the 747 airliner.
D. Lindbergh flew 50 combat missions.
E. Lindbergh was finally given an honorary degree from college.

**Answer:** C

**QUESTION:** 175
Always read the meter dials from the right to the left. This procedure is much easier, especially if any of the dial hands are near the zero mark. If the meter has two dials, and one is smaller than the other, then it is not imperative to read the smaller dial because it only registers a small amount. Read the dial at the right first. As the dial turns clockwise, always record the figure the pointer has just passed. Read the next dial to the left and record the figure it has just passed. Continue recording the figures on the dials from right to left. When finished, mark off the number of units recorded. Dials on water and gas meters usually indicate the amount each dial records.

These instructions show you how to...

A. Read a meter.
B. Turn the dials of a meter.
C. Install a gas meter.
D. Repair a water meter.
E. Be prepared for outside employment.

Answer: A

QUESTION: 176
Always read the meter dials...

A. From top to bottom.
B. From right to left.
C. From left to right.
D. From the small to the large dial.
E. From the large dial to the small dial.

Answer: B

QUESTION: 177
As you read the first dial, record the figures...

A. On the smaller dial.
B. The pointer is approaching.
C. The pointer has just passed.
D. At the top.
E. At the bottom.

Answer: C

QUESTION: 178
When you have finished reading the meter, mark off...

A. The number of units recorded.
B. The figures on the small dial.
C. The total figures.
D. All the zero marks.
E. The last reading of the month.
The village of Vestmannaeyjar, in the far northern country of Iceland, is as bright and clean and up-to-date as any American or Canadian suburb. It is located on the island of Heimaey, just off the mainland. One January night in 1973, however, householders were shocked from their sleep. In some backyards, red-hot liquid was spurting from the ground. Flaming "skyrockets" shot up and over the houses. The island's volcano, Helgafell, silent for 7,000 years, was violently erupting! Luckily, the island's fishing fleet was in port, and within 24 hours almost everyone was ferried to the mainland. But then the agony of the island began in earnest. As in a nightmare, fountains of burning lava spurted 300 feet high. Black, baseball-size cinders rained down. An evil-smelling, eye-burning, throat-searing cloud of smoke and gas erupted into the air, and a river of lava flowed down the mountain. The constant shriek of escaping steam was punctuated by ear-splitting explosions. As time went on, the once pleasant village of Vestmannaeyjar took on a weird aspect. Its street lamps still burning against the long Arctic night, the town lay under a thick blanket of cinders. All that could be seen above the 10-foot black drifts were the tips of street signs. Some houses had collapsed under the weight of cinders, while others had burst into flames as the heat ignited their oil storage tanks. Lighting the whole lurid scene, fire continued to shoot from the mouth of the looming volcano. The eruption continued for six months. Scientists and reporters arrived from around the world to observe the awesome natural event. But the town did not die that easily. In July, when the eruption ceased, the people of Heimaey Island returned to assess the chances of rebuilding their homes and lives. They found tons of ash covering the ground. The Icelanders are a tough people, however, accustomed to the strange and violent nature of their Arctic land. They dug out their homes. They even used the cinders to build new roads and airport runways. Now the new homes of Heimaey are warmed from water pipes heated by molten lava.

**QUESTION:** 179
The village is located on the island of...

A. Vestmannaeyjar.
B. Hebrides.
C. Heimaey.
D. Helgafell.
E. Heima.

**Answer:** C
**QUESTION: 180**
The color of the hot liquid was...

A. Orange.
B. Black.
C. Yellow.
D. Red.
E. Gray.

**Answer: D**

**QUESTION: 181**
This liquid was coming from the...

A. Mountains.
B. Ground.
C. Sea.
D. Sky.
E. Ocean.

**Answer: B**

**QUESTION: 182**
The island's volcano had been inactive for...

A. 70 years.
B. 7,000 years.
C. 7,000 months.
D. 700 years.
E. 70 decades.

**Answer: B**

**QUESTION: 183**
Black cinders fell that were the size of...
A. Baseballs.
B. Pebbles.
C. Golf balls.
D. Footballs.
E. Hailstones.

**Answer:** A

**QUESTION:** 184
Despite the eruption...

A. The buses kept running.
B. The radio stations kept broadcasting.
C. The police kept working.
D. The street lamps kept burning.
E. Television stations kept broadcasting.

**Answer:** D

**QUESTION:** 185
This volcanic eruption lasted for six...

A. Weeks.
B. Hours.
C. Months.
D. Days.
E. Years.

**Answer:** C
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