## ISEE-TEST ${ }^{\text {QZAs }}$

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<br>100\% Money Back Assurance

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

## (3) Instant Download After Purchase

© $100 \%$ Money Back Guarantee
© 365 Days Free Update
( 3 ) 800,000+ Satisfied Customers


## QUESTION 1

Select the word that best completes the sentence.
A cave-dwelling amphibian called the olm can survive for years without food, making it extremely resistant to
$\qquad$ -.
A. starvation
B. drought
C. attack
D. elimination

Correct Answer: A

## QUESTION 2

Which of the following expressions has the same value as ?
A. $3+4$

5
B.

## $\underline{3 \times 4}$ 5

C. 4
$3 \times 5$
D. $\frac{3 \times 4}{3 \times 5}$
A. Option A
B. Option B
C. Option C
D. Option D

Correct Answer: B

## QUESTION 3

Aaron received x tickets to a concert and divided them equally among himself and four friends.
Which of the following expressions shows the number of tickets that each person received?
A. $\mathrm{X} / 4$
B. X-4
C. X-5
D. $\mathrm{X} / 5$

Correct Answer: D

## QUESTION 4

Select the word that is most nearly the same in meaning as the word in capital letters. FROCK
A. slipper
B. table
C. coin
D. dress

Correct Answer: D

## QUESTION 5

A rectangle (left) and a trapezoid (right) are shown with their side lengths below.


If the rectangle and trapezoid were joined along line segments $A B$ and $X Y$, what would be the perimeter of the resulting six-sided figure?
A. 27
B. 38
C. 42
D. 48

Correct Answer: C

## QUESTION 6

Select the word that best completes the sentence.
The commentatorl\'s $\qquad$ remarks contributed very little to the story and were largely ignored.
A. vapid
B. intriguing
C. inclusive
D. explosive

Correct Answer: A

## QUESTION 7

If $y=x / 2-1$, for 4
A. 0
B. 0.5
C. 1
D. 2

Correct Answer: D

## QUESTION 8

Select the word that best completes the sentence.
Not only did he support their ideas, Frederick Douglass lent his active $\qquad$ to the leaders of the Women<br>'s Rights Movement whenever he could.
A. assistance
B. confidence
C. mischief
D. taunting

Correct Answer: A

## QUESTION 9

Select the word that is most nearly the same in meaning as the word in capital letters. ERRATIC
A. enthusiastic
B. fortunate
C. relieved
D. unpredictable

Correct Answer: D

## QUESTION 10

If $30+m^{1 / 2}=30$, then what is $30 \times m$ ?
A. 31
B. 30
C. 1
D. 0

If $30+\mathrm{m} 1 / 2=30$, then what is $30 \times \mathrm{m}$ ?
A. 31
B. 30
C. 1
D. 0

Correct Answer: D

## QUESTION 11

The sum of three consecutive even integers is 60 .

## Column A

## The greatest of the three integers

## Column B

Compare the quantity in column A to the quantity in Column B .
A. The quantity in Column $A$ is greater.
B. The quantity in Column $B$ is greater.
C. The two quantities are equal.
D. The relationship cannot be determined from the information given.

Correct Answer: A

## QUESTION 12

Select the word that best completes the sentence.
Biologists used to think that playing had no important purpose, but today they $\qquad$ .
A. think that play probably has no useful function.
B. realize development in puppies is different than it is in chimpanzees.
C. research play because they know it affects development.
D. continue to ignore this activity in their research.

Correct Answer: C

## QUESTION 13

Select the word that best completes the sentence.
Marissa did not speak French, so she was nervous about visiting Paris and was pleasantly surprised $\qquad$ .
A. to learn that Paris is the capital of France.
B. when people there spoke to her in English.
C. when people there spoke mainly in French.
D. by a sudden trip to a different city in France

Correct Answer: B

## QUESTION 14

Select the word that best completes the sentence.
An old clock must be handled carefully, for it contains many $\qquad$ mechanisms which are $\qquad$ to its correct operation.
A. sturdy ... fundamental
B. rusty ... peripheral
C. delicate ... essential
D. irreverent ... vital

Correct Answer: C

## QUESTION 15

## $(2.85+7.15) \frac{m}{10}=10$

If, then what is the value of $m$ ?
A. 0
B. 1
C. 10
D. 20

Correct Answer: C

