<table>
<thead>
<tr>
<th>Question</th>
<th>Sentence</th>
<th>Correct Form of the Verb to <strong>be</strong></th>
<th>Options</th>
</tr>
</thead>
</table>
| 1        | The weather --- good. | **be** | a. am’t  
|          |          |                                  | b. is   
|          |          |                                  | c. are  |

<table>
<thead>
<tr>
<th>Question</th>
<th>Sentence</th>
<th>Correct Form of the Verb to <strong>have</strong></th>
<th>Options</th>
</tr>
</thead>
</table>
| 3        | Do you --- my phone number? | **have** | a. have  
|          |          |                                  | b. has  |

<table>
<thead>
<tr>
<th>Question</th>
<th>Sentence</th>
<th>Cardinal and Ordinal Numbers</th>
<th>Options</th>
</tr>
</thead>
</table>
| 4        | There are ---- apples. | **six** | a. six  
|          |                      | **sixth** | b. sixth |
### Complete the sentences with the prepositions of location.

**Question 5**
Where do you come --- ?

Select one:
- a. over
- b. from
- c. In

### Complete the sentences with can, cannot.

**Question 6**
I --- swim. (+)

Select one:
- a. can not
- b. can

### Choose the correct form of to be/to have and present simple tense.

**Question 7**
We --- a nice garden

Select one:
- a. has
- b. have

### Choose the correct form of present simple tense.

**Question 8**
Christopher --- a bus.

Select one:
- a. drive
- b. drives

### Vocabulary

**Question 9**
A movable and large metal pin fastening objects together

Select one:
- a. Bolt
- b. Plug
c. Cable
d. Saw

**Question 10**
It has a shaft and a head. It drives in nails.
Select one:
- a. Adaptor
- b. Hammer
- c. Nail
- d. Nut

**Question 11**
A car used for racing, as a specially designed and modified car or stock car.
Select one:
- a. Mountain bike
- b. Racing car
- c. Rocket
- d. Boat

**Question 12**
Main part of a skateboard
Select one:
- a. Truck
- b. Nose
- c. Tail
- d. Deck

The quality of the graphics output on a computer printer is measured in dpi (dots per inch). Simply by changing the density of dots that make up each part of an image, the printer can produce graphics that look almost photographic. To understand how this works, consider how a black-and-white photograph shows the shades which, in real life, are colors. Each color is a different shade of gray. For graphics to be produced on the computer printer, a piece of software called a printer driver decides upon a dot pattern which will represent each color shade. These different patterns or textures each create an individual effect which your eye translates into grey shades. The closer you look at the image, however, the less lifelike it looks.

**Question 13**
According to the passage, a computer printer can

Select one:

- a. Measure dot per inch
- b. Change photographs
- c. Look photographs
- d. Produce pictures

**Question 14**
In line 3, the word “this” refers to

Select one:

- a. The output of graphics on a computer printer
- b. The number of dpi in each part of an image
- c. The change of density of dots
- d. The production of photograph like graphics

**Question 15**
Graphics are like black-and-white photographs in that

Select one:

- a. They each create an individual effect
- b. They are produced by computers
- c. Each color is seen as a different shade of gray
- d. A dot pattern is decided by a printer driver

**Question 16**
According to the passage, the graphics image

Select one:

- a. Is an exact reproduction of the photograph
- b. Loses its natural look when viewed close up
- c. Changes the density of dots
- d. Has the same quality as a photograph

**Question 17**
Where in the passage does the author discuss how the computer printer conveys color?

Select one:

- a. Lines 8-10
- b. Lines 1-2
- c. Lines 2-3
d. Lines 5-7