**Task 1**

Peripherals are optional for a computer to work. Without the internal componnents, PC will not work. I know a printer, scanner, monitor (screen), mouse, keyboard, headphones, etc. I installed them all. That's my job.

**Task 2**

1) S

2) S I

3) P

4) S

5) P

6) S I

7) P

8) S I

9) P

10) I

11) P

12) P

**Task 3**

1) E

2) A

3) B

4) F

5) D

6) C

7) G

**Task 4**

1) tera

2) giga

3) mega

4) kilo

5) nano

6) milli

7) mega

8) quad

9) dual

**Task 5**

1) A

2) L

3) F

4) G

5) B

6) K

7) J

8) C

9) I

10) E

11) D

12) H

**Task 6**

1) b

2) f

3) a

4) e

5) d

6) c

7) g

**Task 7**

**Task 8**

**Task 9**

**Task 10**

8, 7, 3, 6, 2, 4, 1, 5

1) reboot

2) partition

3) BIOS

4) DVD

5) product key

6) user accounts

7) restart

8) process/instruction

9) backup

10) license terms

**Task 11**

1) D

2) E

3) C

4) A

5) B

**Task 12**

1) A

2) C

3) B

**Task 13**

In 1897, Edward Elgar, a British composer, sent a message in code to his friend, Miss Dora Penny. The message is still a mystery. Edgar Allan Poe, a famous author, often included - codes in his poems and writings. In 1839, he asked the readers of one magazine to send him - messages in code. 150 years later, two of the codes were still not solved. The first of the codes was solved in 1992. Then Williams College offered $2,500 to a person who could solve the most difficult code. The competition attracted worldwide interest. Finally, Gil Broza solved it in October 2000.

**Task 14**

Morse code is a/an, the, or"—" method of sending a/an, the, or"—" text information that can be easily understood by a/an, the, or"—" skilled listener without a/an, the, or"—" special equipment. It is named after Samuel F. B. Morse, a/an, the, or"—" American painter and inventor.

Morse code is a/an, the, or"—" unique sequence of a/an, the, or"—" dots and dashes. A/An, The, or"—" most common distress signal is SOS. Nowadays Morse code is mostly used by a/an, the, or"—" radio operators