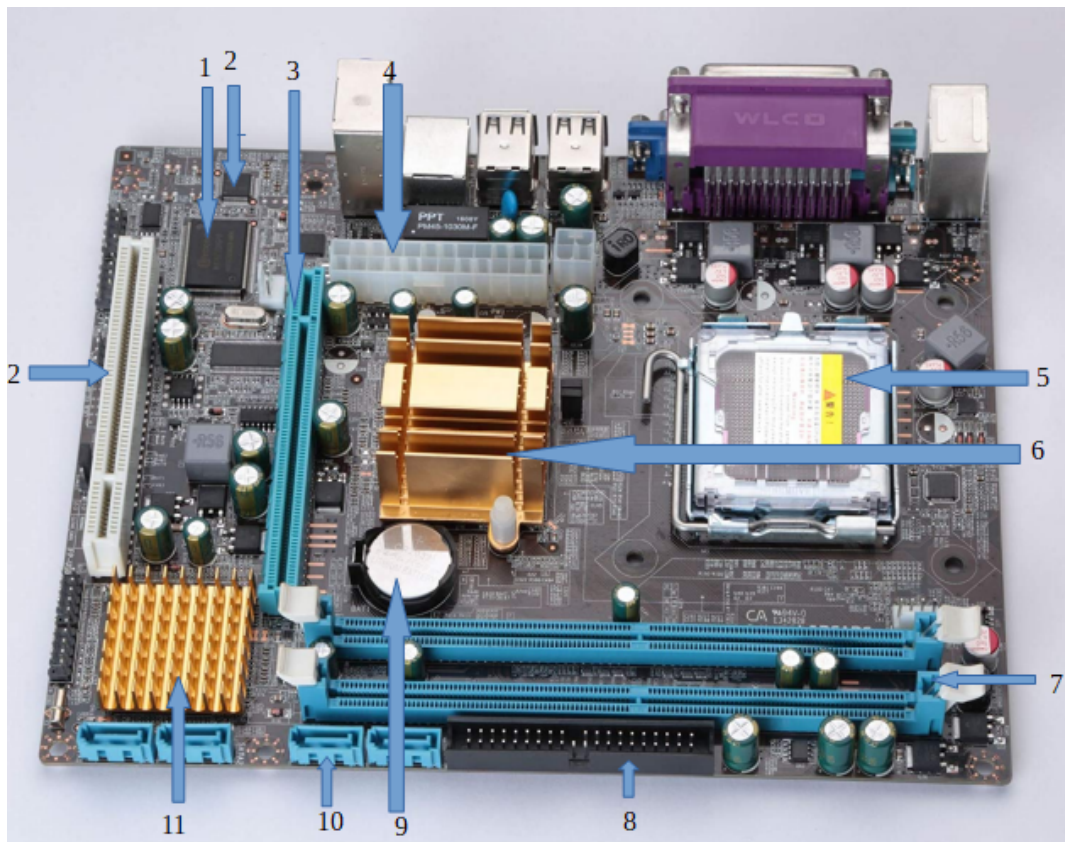


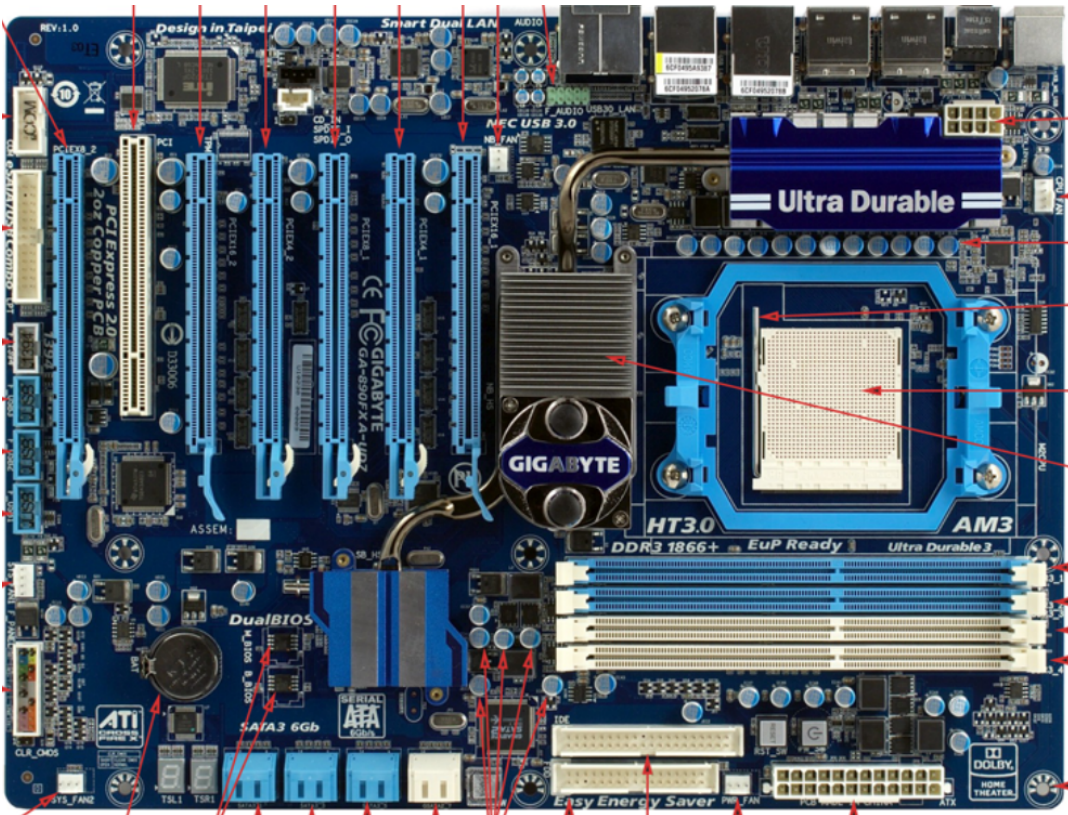
1. Identify all the different components you know in the following motherboards.

Number 1



1. BIOS chipset
2. CMOS Memory
3. PCI slot
4. ATX Power connector
5. CPU socket
6. chipset Northbridge with heatsink
7. RAM DDR memory slot
8. IDE Connector
9. Backup battery
10. SATA
11. Southbridge
12. PCIe

Number 2



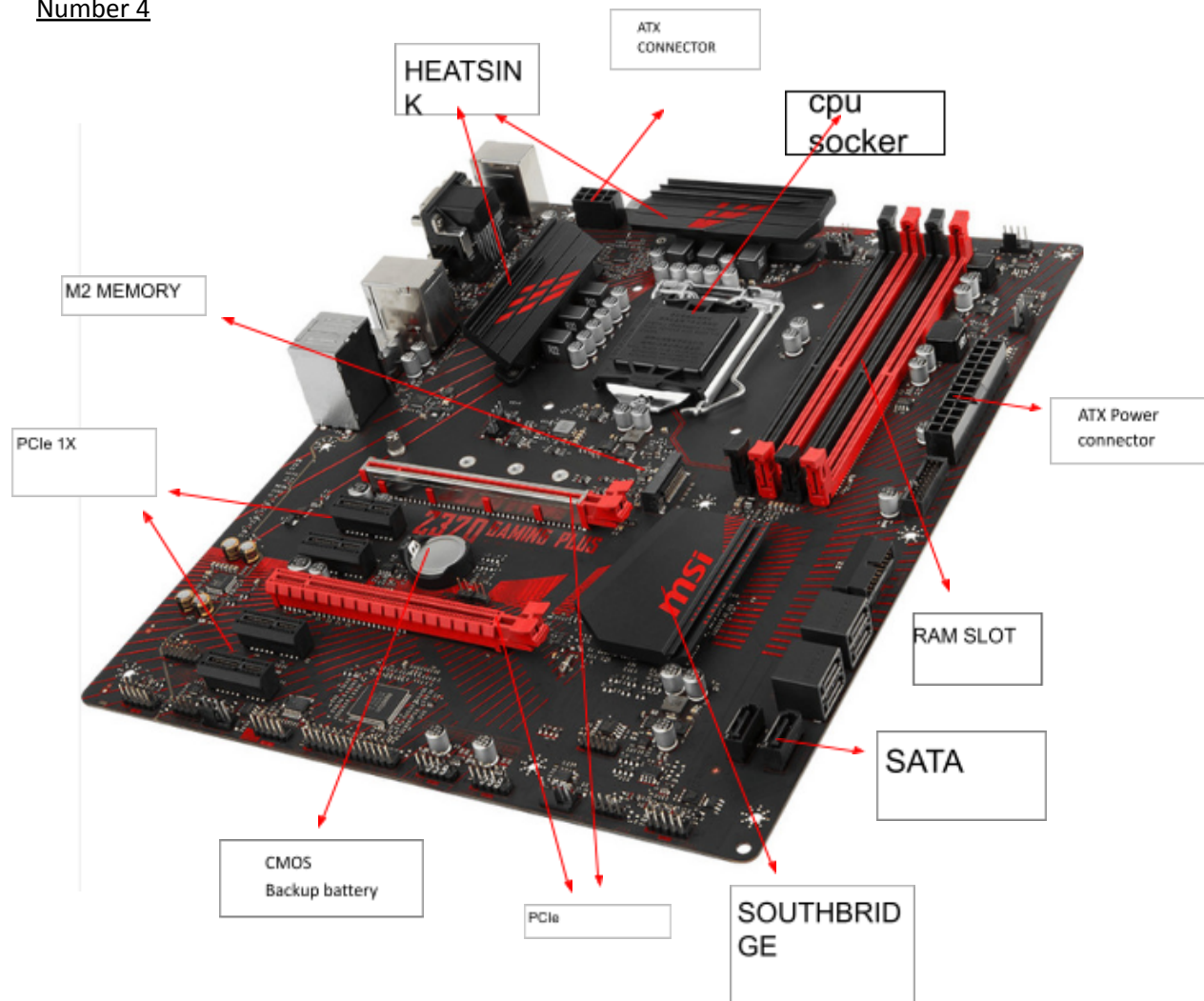
1. PCIe
2. PCI slot
3. ATX Power connector EXTRA
4. Backup battery
5. CPU SOCKET
6. CPU LEVEL
7. NORTHBRIDGE WITH HEATSINK
8. RAM SLOT
9. ATX Power connector
10. FAN CONNECTOR
11. IDE connector
12. CAPACITOR
13. SATA CONNECTOR
14. BIOS
15. CMOS Memory
16. FAN CONNECTOR
17. LED'S SISTEM PANEL CONNECTOR
18. USB HEADER
19. E-SATA USB HEADER

Number 3

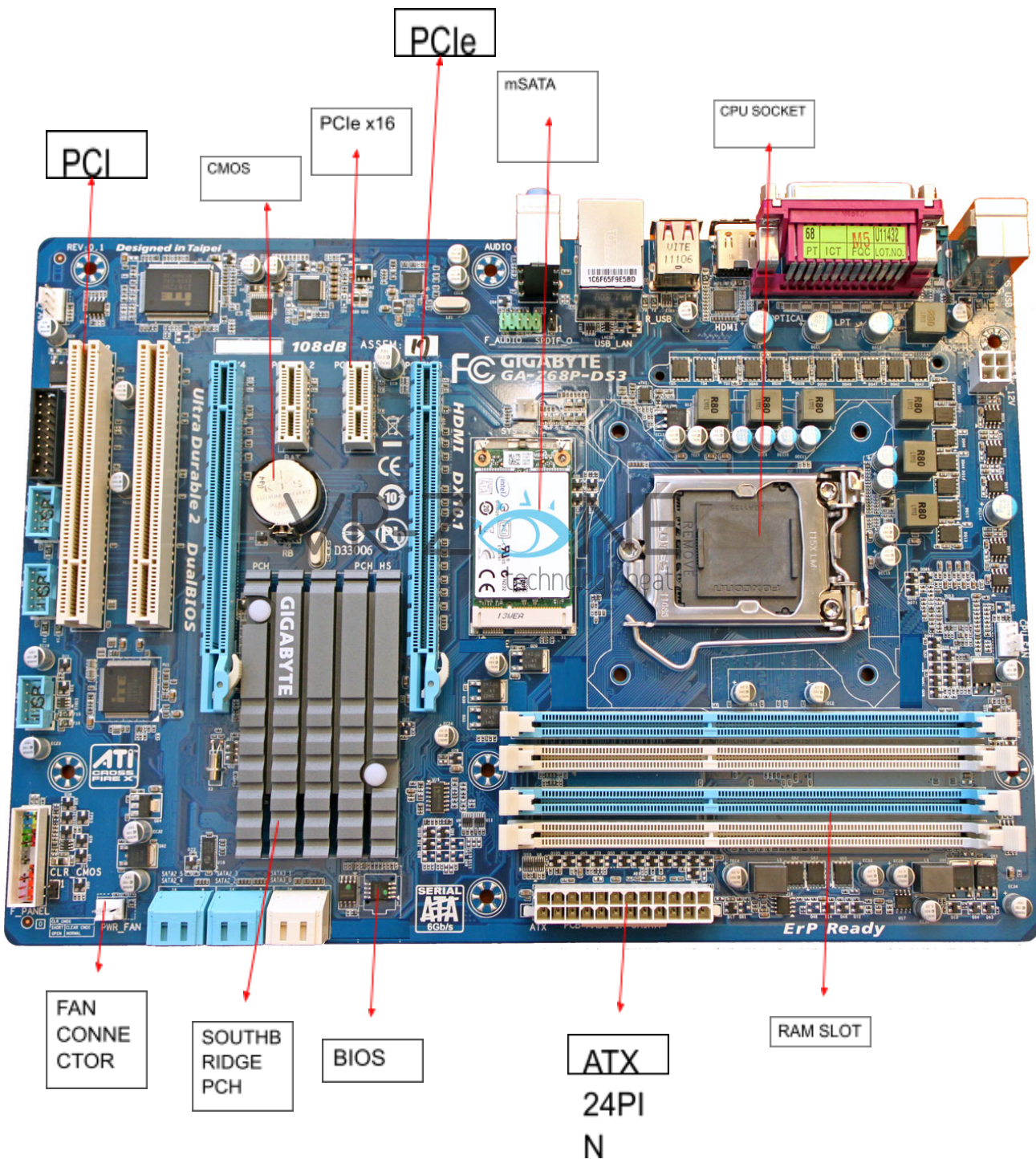


- 1.PCI 16
- 2.PCI 2
- 3.PCle
- 4.USB
- 5.ATX Power connector EXTR
- 6.CPU SOCKET
- 7.RAM SLOT
- 8.ATX CONNECTOR
9. SOUTHBIDGE
- 10.CMOS Memory
- 11.USB HEADER

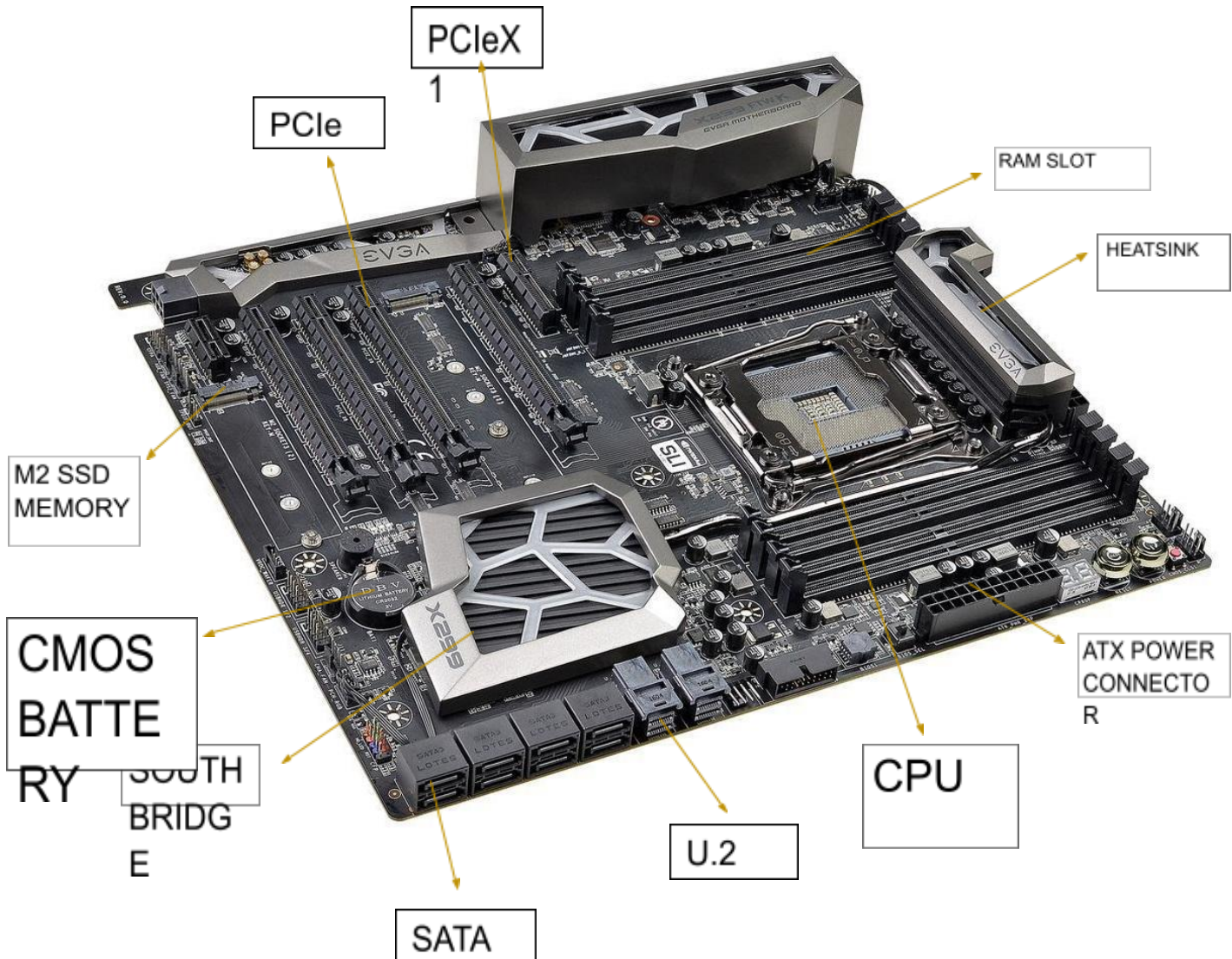
Number 4



Number 5

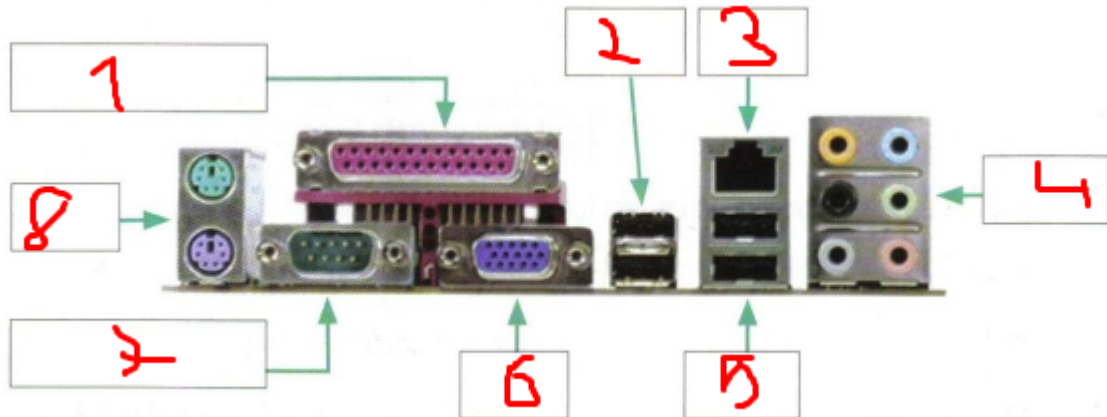


Number 6



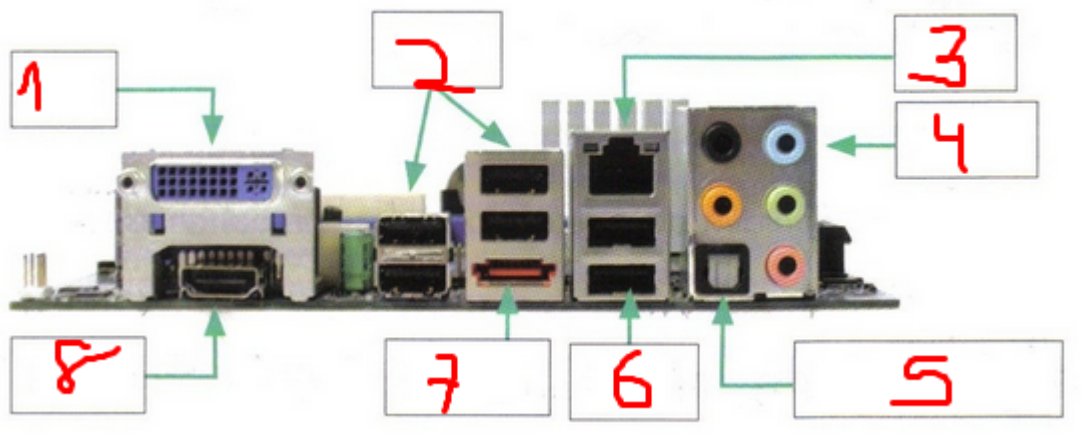
2. Identify the external connectors in the following pictures

Number 1



- 1.DVI
- 2.USB
- 3.RED-LAN
- 4.JACK
- 5.USB
- 6.VGA
- 7.SERIAL COMMUNICATION PORT
- 8.PS/2

Number 2



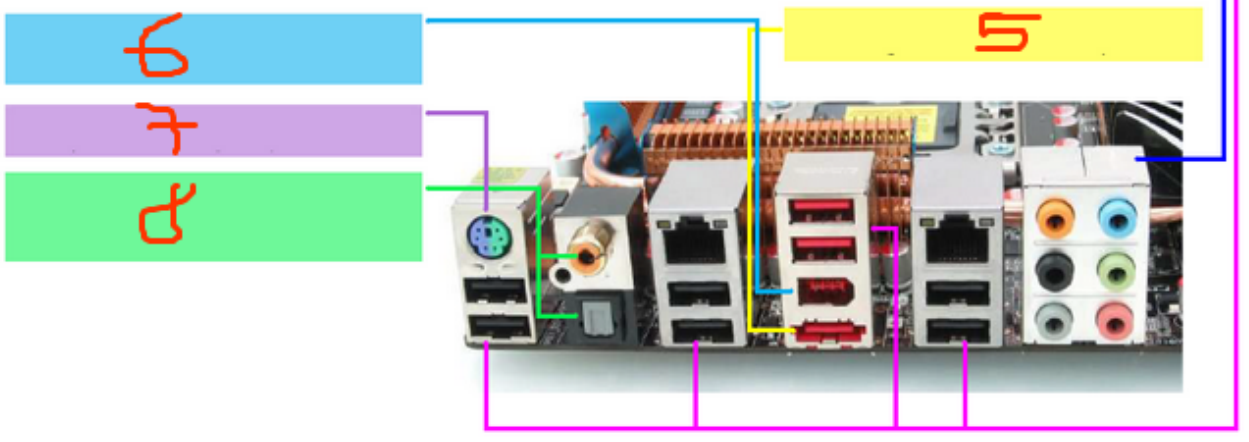
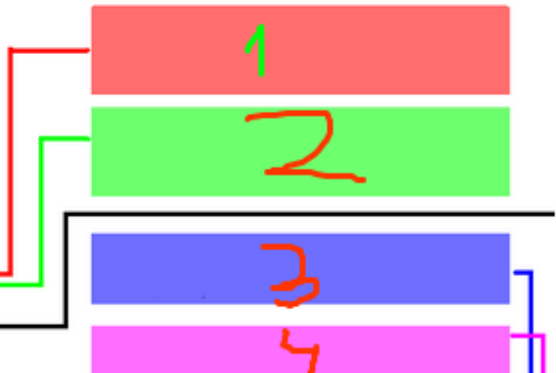
- 1.DVI
- 2.USB
- 3.RED-LAN
- 4.JACK
- 5.S/PDIF OPTICAL
- 6.USB

7.eSATA

8.HDMI

Number 3

ASUS P6T DELUXE V2: ATX MOTHERBOARD



1.SATA CONNECTOR

2.IDE connector

3.JACK

4.USB 2.0

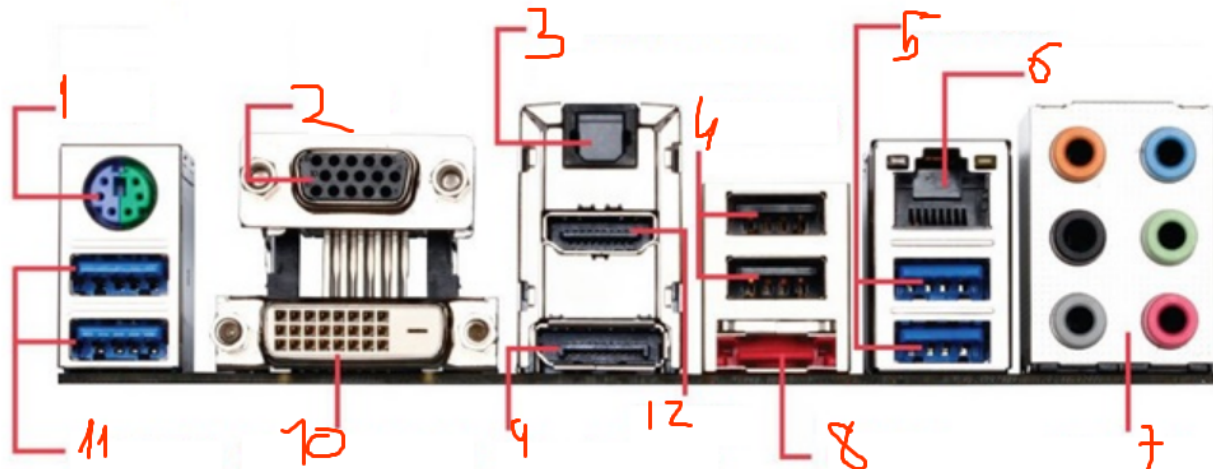
5. eSATA

6.FIREWIRE: IEEE 1394

7.PS/2

8.S/PDIF OPTICAL AND COAXIAL

Number 4



- 1.PS/2
- 2.VGA
- 3.S/PDIF OPTICAL
- 4.USB 2.0
- 5.USB 3.0
- 6.RED-LAN
- 7.JACK
- 8.eSATA
- 9.DISPLAYPORT
- 10.DUAL-LINK DVI
- 11.USB 3.0
- 12.HDMI