

1. ¿Qué es un sistema operativo?

Es un programa (o conjunto de programas) de control que tienen por objeto facilitar el uso del computador y conseguir que este se utilice eficientemente.

2. ¿Para qué sirve un S.O?

- Gestión de los periféricos
- Manipulación de los sistemas de
- almacenamiento en disco
- Editor
- Ensamblador
- Gestión de usuarios
- Herramientas de modificación de sistema
- Compiladores e Intérpretes de lenguaje de programación
- Procedimientos telemáticos

3. ¿Qué dispositivos usan S.O?




















- ❖ Móviles
- ❖ Tabletas
- ❖ Relojes
- ❖ Consolas portátiles
- ❖ Cámaras
- ❖ Televisores
- ❖ Mini PC
- ❖ Auriculares
- ❖ Proyectoras
- ❖ GPS
- ❖ MP4
- ❖ Coches
- ❖ Neveras
- ❖ Impresoras
- ❖ TPV
- ❖ Horno
- ❖ Salpicaderos del coche
- ❖ Bicicleta
- ❖ Teléfonos fijos

4. ¿Cuáles son los S.O para los diferentes dispositivos?

 Microsoft Windows.

 MAC OS.

 UNIX.

-  Linux.
-  iOS.
-  Android.
-  HongMeng OS/HarmonyOS.
-  FreeBSD
-  OpenBSD
-  Debian
-  Chrome OS
-  Solaris
-  Fedora
-  Ubuntu
-  GNU
-  MS/DOS
-  OpenVMS
-  Haiku
-  Mandriva
-  Fedora
-  Sabayon
-  Linpus Linux