



TEMAS: Verbos en infinitivos: Usos más frecuentes: "To" entre dos verbos. "To" como Propósito. Gerundios. Definiciones y clasificaciones.

A. Gramatical

1. Verbos seguidos por infinitivos:

- ✓ I want to **send** a fax.
- ✓ She decided to **send** him an ASCII file of the document.
- ✓ She forgot to **post** the letter.

Otros verbos seguidos por infinitivos son:

*Agree - ask - care - choose - consent - decide - expect - fail
Give up - happen - mean - offer - prepare - promise - refuse - wish*

• **El infinitivo puede aparecer con o sin "to". La forma "to" se usa:**

- | | |
|--|---|
| a. Después del adjetivo. | Nice to see you. |
| b. Después de sustantivos. | I have some letters to write. |
| c. Después de verbos. | I want to work as a programmer. I have to study a lot |
| d. Después de un verbo + objeto. | John's Father want allow him to use the car. |
| e. Después de palabras interrogativas. | I don't know how to use this program. |

• **El infinitivo sin el "to" se usa:**

- | | |
|--|---|
| a. Después de verbos modales o defectivos: | I must speak to you. |
| b. Después de make/let/see/hear + objeto: | He made them write a program. |
| c. Después de had better y would rather: | We'd rather not come (if you don't mind) |
| d. Simple Present | |
| e. Imperative | |

Las formas de traducción del infinitivo pueden ser de acuerdo al texto como:

- | | |
|---------------------------|--|
| a. "A+ INFINITIVO" | I came to see you. |
| b. "PARA+ INFINITIVO" | You must use the dictionary to find the meanings. |
| c. "DE+ INFINITIVO" | He tried to understand. |
| d. "QUE+ VERBO CONJUGADO" | |

- Con algunos verbos como: CAUSE, ALLOW, BELIEVE, ASSUME, ETC.

✓ We allow the solution to stand for an hour.

- Construcciones de voz pasiva impersonal.

✓ The earth was believed to be flat.

- En la estructura FOR+ BLOQUE NOMINAL + TO INFINITIVO y se traduce por PARA QUE+ BLOQUE NOMINAL + VERBO CONJUGADO.

✓ This exercise is designed for students to practice at home.

- e. En algunos casos "TO" no se traduce.

✓ To read every day is good habit.

✓ It is interesting to speak with that teacher.

2. Verbos seguidos por un gerundio (forma "-ing")

- ✓ Sheyla's finished using the computer
- ✓ If do not keep back-up file, you risk losing all the data.
- ✓ She avoided mentioning the subject.



Otros verbos seguidos por gerundios:

***Admit – appreciate – consider – deny – finish – forgive
Imagine – mention – mind – postpone – suggest – understand***

Usamos esta forma cuando queremos usar un verbo como sustantivo:

- a. Como el sujeto de una oración: Smooking is bad for you.
- b. Como sujeto: I hate going to the cinema.
- c. Después de una preposición: I haven't had a drink since living home this morning.

Las formas de traducción del gerundio pueden ser:

- a. **“Como PREPOSICION + INFINITIVO”**: They are used for transporting heavy equipment. Cuando “BY+ING” indica el modo de hacer algo no se traduce BY y el verbo se traduce con terminación ANDO/ENDO.
 - ✓ *The best way to answer is by collecting information.....*
- b. **“Como INFINITIVO O SUSTANTIVO** cuando esta en la posición inicial de la oración”:
 - ✓ *Reading is always a pleasure for him.....*
- c. **“como ANDO/ENDO** en posición media de la oración separada del bloque por una coma”:
 - ✓ *They rejected the conclusion, arguing that it was not objective.....*
- f. **“como SUSTANTIVO+QUE+VERBO CONJUGADO** cuando encontramos un sustantivo +ING”:
 - ✓ *These are the forces operating within the liquid.....*
- g. **“como CUANDO/MIENTRAS +VERBO CONJUGADO** cuando esta depende de ciertas palabras: WHEN/WHILE +ING:
 - ✓ *When presenting this topic, we mentioned.....*
- h. **“como DESPUES/ANTES de +INFINITIVO** cuando lo encontramos como AFTER/BEFORE +ING:
 - ✓ *After adding the mixture, let it boil. Then stir well before using.
.....*
- i. **“como INFINITIVO o ANDO/ENDO** cuando esta con las palabras BEGIN/ CONTINUE/ PREFER/ STOP +ING:
 - ✓ *The child began crying*

Actividades

1) Trabaja en grupo.

- a) Aplica las claves de la lectura comprensiva y escriba ejemplos de los mismos.
- b) Lean uno de los textos y anoten lo que encuentran con relación a:

- ☐ Development: _____
- ☐ Application/s: _____
- ☐ How soon? _____



2) Reconozca, marca el número de línea y traduzca ejemplos de diferentes formas con las siguientes estructuras en el texto seleccionado:

- a) Infinitivos con "To" 
- b) Infinitivos sin "To" 
- c) Gerundios 

3) Traduzca un párrafo completo.

ROBOTICS

What is a micro-machine?

One of the most important steps in computing technology in the coming years is likely to be a return to mechanical methods. Using the same process used to create chips, it's possible to fabricate mechanical parts – levers, gear wheels, and small motors.

The best known example of a micro-machine was created by Sandia Laboratories in New Mexico in the US. It's a complete motor developing 50µW of power in one square millimetre – still a bit big for some of the micro-machines planned for the future.

What are micro-machines going to be used for? Obvious applications are sensors, gyros and drug delivery. The idea is that a micro-machine could have a strain sensor or a gyroscopic attitude sensor and electronics built into a single chip-sized package. The idea of using a micro-machine to deliver drugs is getting a bit closer to more sci-fi applications. Only a step further is the idea of building insect-sized robots that could do difficult jobs in very small places. Swallowing an ant-sized machine to cure you or putting one inside some failed machinery seems like a really good idea!

VIRTUAL REALITY

Getting practical

Here are some applications of virtual reality under development. Wearing head mounts, consumers can browse for products in a 'virtual showroom'. From a remote location a consumer will be able to manoeuvre and view products along rows in a warehouse. Similarly, from a convenient office a security guard can patrol corridors and offices in remote locations.

Air traffic controllers may someday work like this. Microlaser scanner glasses project computer-generated images directly into the controller's eyes, immersing the controller in a three-dimensional scene showing all the aircraft in the area. To establish voice contact with the pilot of the plane, the controller merely touches the plane's image with a sensor-equipped glove.

Using virtual reality headsets and gloves, doctors and medical students will be able to experiment with new procedures on simulated patients rather than real ones.



B. Nivel contextual y textual:

I. Definiciones y/o Explicaciones: Formas de reconocimiento

1. Algunas expresiones o indicadores se usan para definir o explicar una oración en forma explícita:

means - refers to - denotes - is defined as - is taken to be - by... we mean by... is meant - in other words

- ✓ The term computer refers to the processor plus the internal memory.
- ✓ By peripherals we mean those devices which are attached to the computer.

2. Otro método que se usa es utilizando el verbo "TO BE" cuando su significado es de "SER" en español:

- ✓ A computer is an electronic device.
- ✓ Tapes and disk are memory devices.

3. Otro método muy común de distinguir una definición y/o explicación es siguiendo el método anterior y dando algunas características distintivas:

- ✓ A computer is an electronic device which/that processes information.
- ✓ Tapes and disk are memory devices which/that can be stored away for future use.

Nota: se usan pronombres relativos tales como who o that, when, where, o which/that.

4. Una de las formas mas frecuentes de dar una definición o explicación es usar dos sustantivos (frases nominales) en oposición, separadas por comas.

- ✓ Computers, electronic devices for processing information are now used in practically every aspect of life.

Una definición, normalmente, incluye tres partes: **término, grupo al que pertenecen y las características que los distinguen de otros miembros del grupo**

Actividades

2. Lea el texto. Aplica las claves de la lectura comprensiva y escriba ejemplos de los mismos.

3. Subraya la frase que mejor representa el título del texto y justifica tu respuesta:

a) Interface b) WIMP c) Graphical User Interface

Justificación:.....
.....

4. Lea el texto nuevamente y encuentra definiciones. Subráyalas y traduzca. Menciona cómo las reconoce, según las reglas dadas.

- a).....
- b).....
- c).....
- d).....
- e).....
- f).....



Most computers have a Graphical User Interface. The interface is the connection between the user and the computer. The most common type of GUI uses a WIMP system. WIMP stands for Window, Icon, Menu (or Mouse), Pointer (or Pull-down/Pop-up menu).

Windows A window is an area of the computer screen where you can see the contents of a folder, a file, or a program. Some systems allow several windows on the screen at the same time and windows can overlap each other. The window on the top is the one which is 'active', the one in use.

Icons are small pictures on the screen. They represent programs, folders, or files. For example, the Recycle Bin icon represents a program for deleting and restoring files. Most systems have a special area of the screen on which icons appear.

Menus give the user a list of choices. You operate the menu by pressing and releasing one or more buttons on the mouse.

The pointer is the arrow you use to select icons or to choose options from a menu. You move the pointer across the screen with the mouse. Then you click a button on the mouse to use the object selected by the pointer.

II) Nivel contextual y textual: La clasificación.

Classifying:

The term "classifying" means arranging objects in classes or groups according to share characteristics. For example, the class of "animals" includes all living things that can feel and move about, such as fish and birds. Each of these subgroups is also a class in its own right, having shared characteristics. Classifying then is a process of bringing order out of confusion by organizing information in a logical fashion. There are often several ways of classifying the same information.

1. From generals to specific: focusing on the large or high-level category and talking about its parts, that it's from generals to specific, the following expression can be used:

Is... Is made up of

Can be divided into... is composed of

Is of... comprises

Has... consists of

A general-to-specific classification will usually have singular main verbs, unless two and more things being analyzed simultaneously.

1. Examples: The CPU is divided in three parts: the control unit, the arithmetic-logical unit, and memory.
2. The CPU has three parts: the control unit, the arithmetic-logical unit, and memory.
3. The CPU is made up of three parts; the control unit, the arithmetic-logical unit, and memory.
4. The CPU is composed of three parts; the control unit, the arithmetic-logical unit, and memory.
5. The CPU consists of three parts; the control unit, the arithmetic-logical unit, and memory.

A specific to general classification will have plural verbs. Because two or more lower-level categories are the focus of classification.

Examples:

1. The control units, the arithmetic-logic unit and memory are the three parts that make up the CPU.
2. The control units, the arithmetic-logic unit are the three parts that form the CPU.

