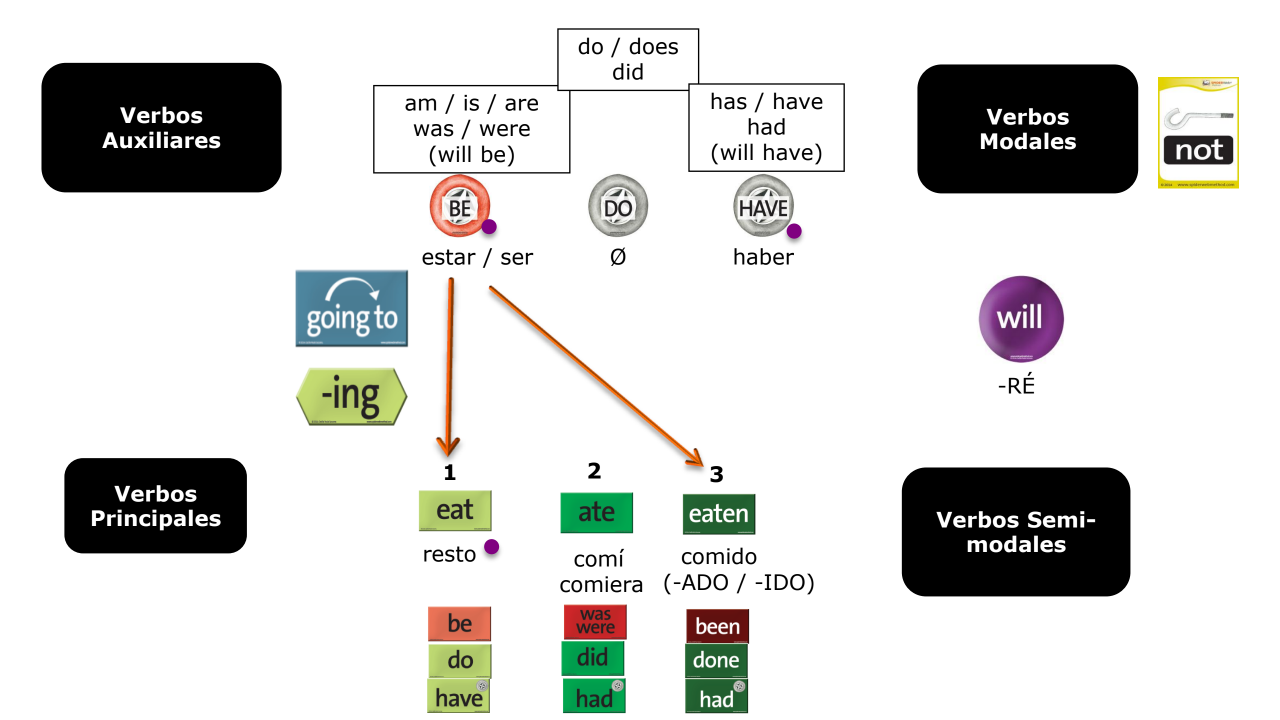




Unidad 1

Como usar un diccionario. Sistema verbal: verbos auxiliares, principales y modales Estructura de la oración: oraciones afirmativas, negativas, Posiciones de énfasis. Tiempos verbales. Presentación personal.





Verbos Auxiliares:

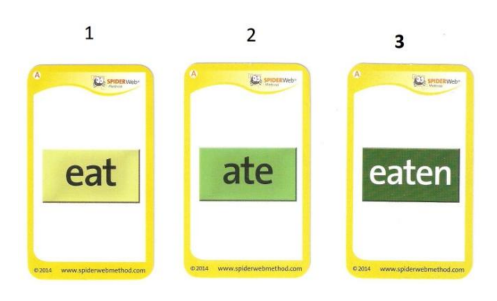


Oraciones negativas

Preguntas



Main verbs: meaning. (Tienen contenido)



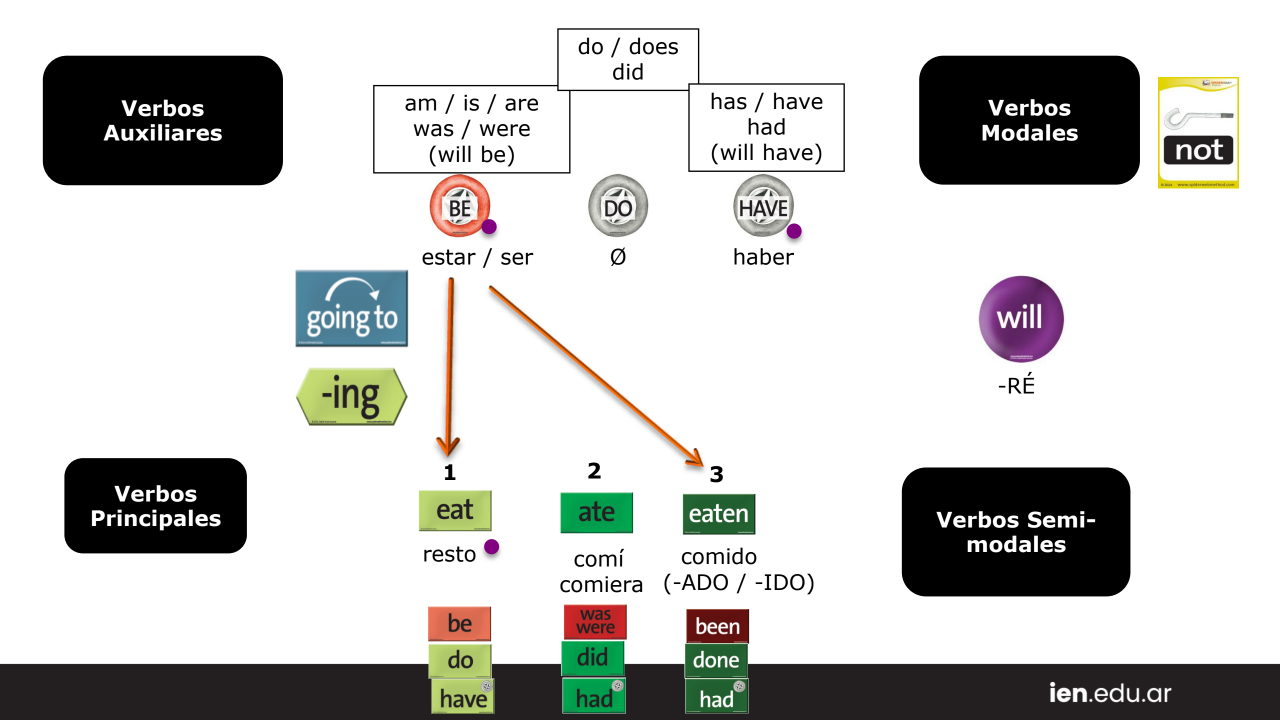
- 3. "-ado" / "ido" comido, comprado Esta columna se puede utilizar para hablar en presente, pasado y futuro. Ej: es comido, fue comido, será comido.
- 2. Se traduce como "comí"Tiene otros usos, "comiera",Se puede expresar el pasado y condiciones."Si yo comiera mucho, me sentiría mal"
- 1. Se utiliza para todo el resto!!!!! Así de fácil.



Practice









Homework: create your own sentences.

BE (is – am – are – was - were)
1
2
3
BE + ING
1
2
3
BE (is – am – are – was - were)+ GOING TO
DL (15 - alli - ale - was - wele)+ dollid 10
1
1
1
1
1
1

Considerar	Consider	Considered	Considered
Viajar	Travel	Travelled	Travelled
Llegar	Arrive	Arrived	Arrived
Ir	Go	Went	Gone
Buscar	Look for	Looked for	Looked for
Elegir	Choose	Chose	Chosen
Enviar	Send	Sent	Sent

L2

L3

L1



Otros verbos auxiliares



MODALES*

can / may / could / might /
must / should / ought to /
will / would / shall
+ 1° col.
(SEMI: have to, need to, "BE"able to)

AUXILIARES

BE	D0	HAVE
am-is-are	do-does	have-has
was-were	did	had

VERBOS PRINCIPALES

1ª	2ª	3°
Todo el resto	pasado o condición improbable	"-ado" "-ido"

Dan significado a la oración.

SER / ESTAR







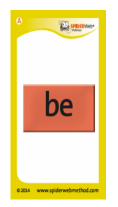






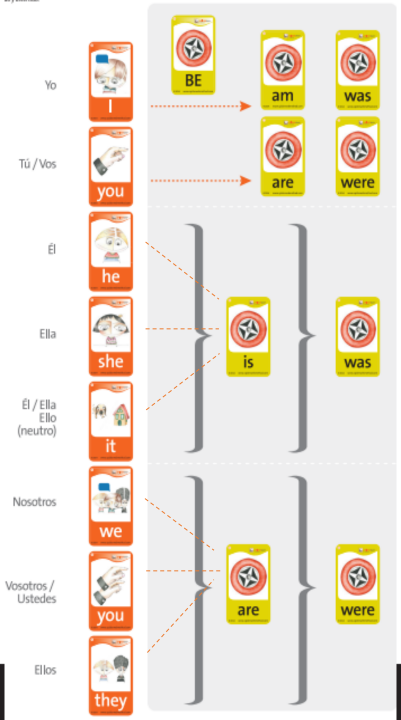


L1 L2 L3





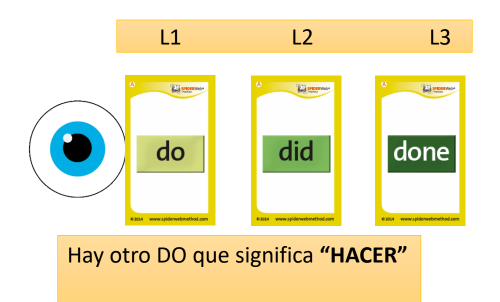


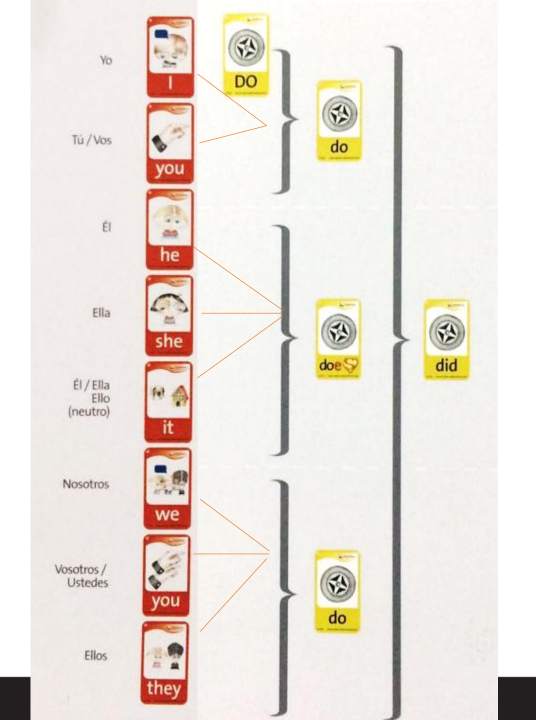


NO SIGNIFICA NADA EN ESPAÑOL.





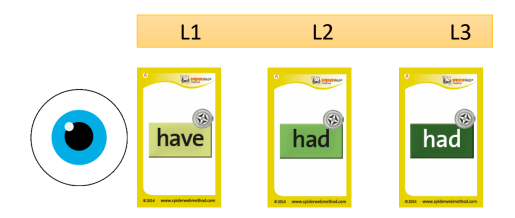




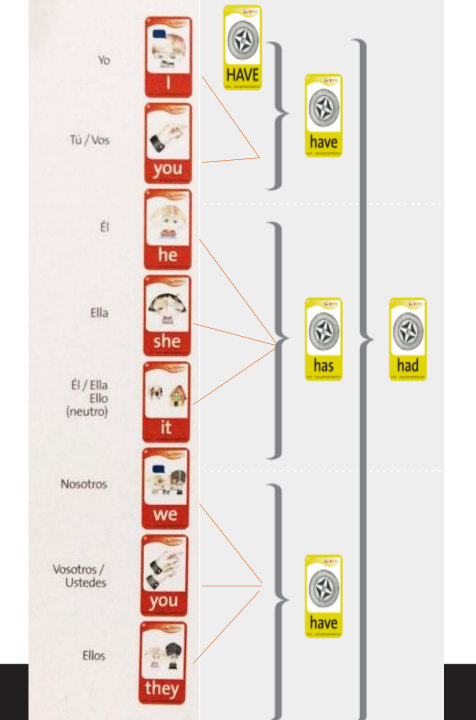
SIGNIFICA "HABER".





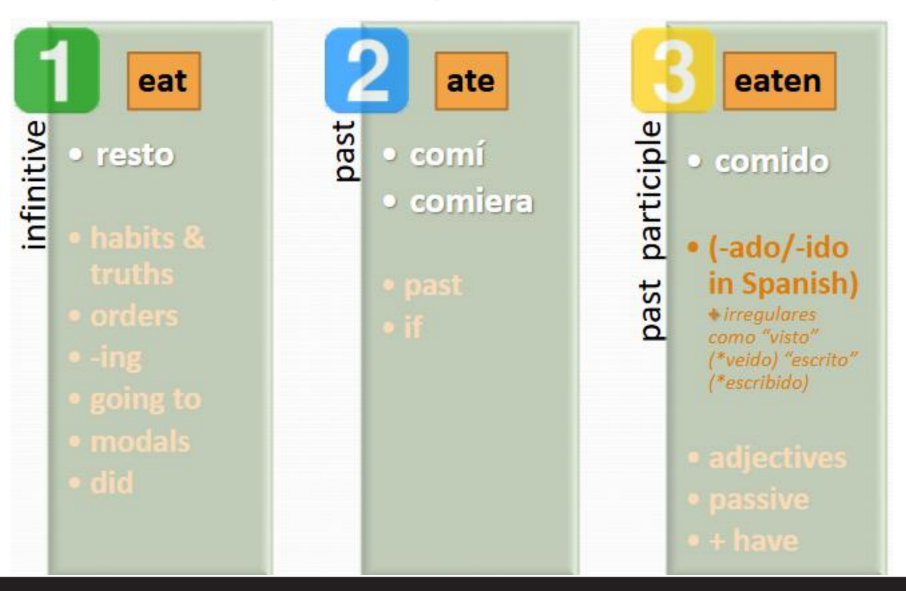


Hay otro Have que significa "TENER; COMER; BEBER"





Verbos principales

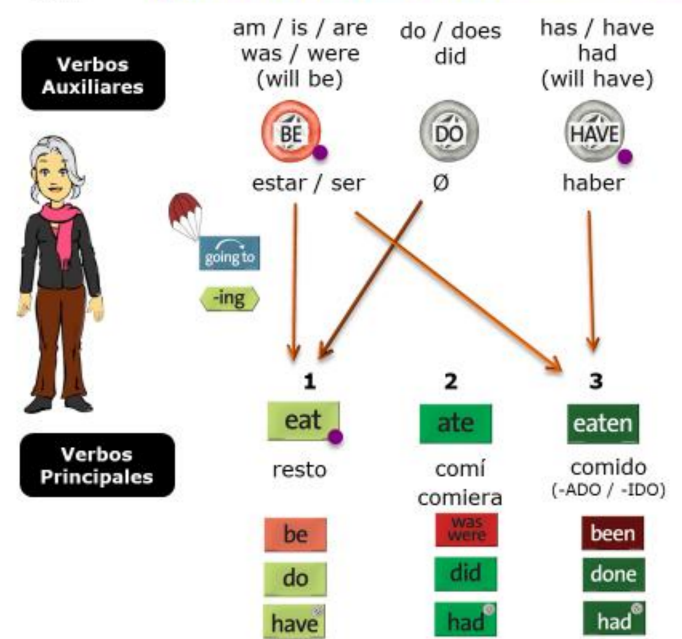






English Verb System





Auxiliar BE

- **1.Presente:** El software es intuitivo y está bien diseñado.
- **2.Pasado:** El servidor estaba caído durante la reunión.
- **3.Futuro:** La nueva versión será más eficiente y segura.

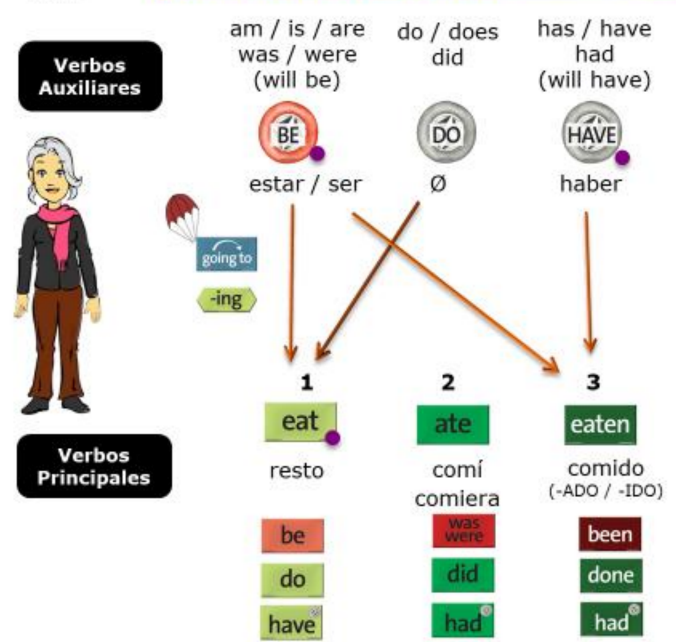






English Verb System





Auxiliar DO

4.Presente: Los programadores hacen pruebas antes de lanzar el producto.

5.Pasado: El equipo no hizo suficientes pruebas de seguridad.



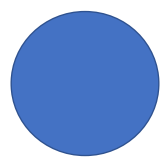


	L1	L2	L3
Español	Infinitivo	Pasado Simple	Participio Pasado
1Acceder	access	accessed	accessed
2 Añadir	add	added	added
3 Analizar	analyze	analyzed	analyzed
4 Aplicar	apply	applied	applied
5 Borrar	delete	deleted	deleted
6 Cambiar	change	changed	changed
7 Cargar	load	loaded	loaded
8 Codificar	code	coded	coded
9 Compilar	compile	compiled	compiled
10 Conectar	connect	connected	connected
11 Configurar	configure	configured	configured
12 Corregir (errores)	debug	debugged	debugged
13 Crear	create	created	created
14 Descargar	download	downloaded	downloaded
15 Diseñar	design	designed	designed
16 Editar	edit	edited	edited
17 Enviar	send	sent	sent
18 Ejecutar	run	ran	run
19 Eliminar	remove	removed	removed
20 Enlazar	link	linked	linked
21 Escanear	scan	scanned	scanned
22 Establecer	set	set	set
23 Guardar	save	saved	saved
24 Instalar	install	installed	installed
25 Integrar	integrate	integrated	integrated
26 Leer	read	read	read
27 Modificar	modify	modified	modified
28 Programar	program	programmed	programmed
29 Probar	test	tested	tested
30 Subir	upload	uploaded	uploaded

- Yo accedo al sistema todos los días.
- 2. Ellos añadieron una nueva función la semana pasada.
- 3. Nosotros analizamos los datos cuidadosamente.
- 4. ¿Tú aplicaste el nuevo formato ayer?
- 5. Ella borra los archivos antiguos cada mes.
- 6. Cambiamos la configuración esta mañana.
- 7. Él carga el archivo en la plataforma.
- 8. El programador codificó la aplicación en Python.
- 9. El sistema compiló sin errores.
- 10. ¿Conectas tu computadora al servidor cada día?
- 11. Configuraron el software anoche.
- 12. Yo corrijo errores en el código todos los días.
- 13. ¿Tú creaste una nueva cuenta ayer?
- 14. Ella descarga documentos del servidor frecuentemente.
- 15. Subimos el video a la nube ayer.



- 1. I access the system every day.
- 2. They added a new feature last week.
- 3. We analyze the data carefully.
- 4. Did you apply the new format yesterday?
- 5. She deletes the old files every month.
- 6. We changed the settings this morning.
- 7. He uploads the file to the platform.
- 8. The programmer coded the app in Python.
- 9. The system compiled without errors.
- 10. Do you connect your computer to the server every day?
- 11. They configured the software last night.
- 12. I debug errors in the code every day.
- 13. Did you create a new account yesterday?
- 14. She downloads documents from the server frequently.
- 15. We uploaded the video to the cloud yesterday.





A good software developer writes clean and efficient code. They use powerful tools like text editors, debuggers, and version control systems. The developer tests the program carefully to find and fix errors. A fast computer helps them work better. Some words in programming, like "actual," look familiar but have different meanings in English. Learning technical terms and grammar improves communication in the tech world.

Escribir	write	wrote	written
Usar	use	used	used
Testear	test	tested	tested
Encontrar	find	found	found
Arreglar	fix	fixed	fixed
Ayuda	help	helped	helped
Trabajar	work	worked	worked
Lucir	look	looked	looked
Tener	have	had	had
Mejorar	improve	improved	improved