



TRABAJO PRÁCTICO – GUÍA F -

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Student`s Name:.....

Course:.....

Date:.....

GRAMÁTICA- TIEMPO FUTURO SIMPLE – VOZ ACTIVA Y PASIVA.

Tiempo Futuro Simple – Voz activa

Mira el siguiente video:

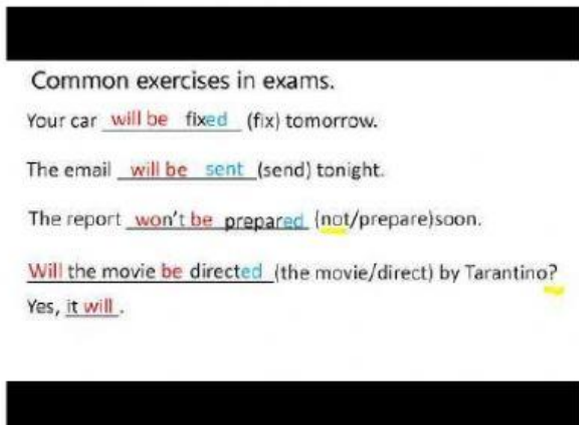
https://www.youtube.com/watch?v=mu78_Ly_Ry0



Tiempo Futuro Simple – Voz Pasiva

Mira el siguiente video:

<https://www.youtube.com/watch?v=QWzLZolxrac>



Let`s study!



■ The Simple Future Tense

Active: S + will/shall + V + O

Passive: S + will/shall + be + PP + by + O

EX: He will finish the homework.
→ The homework will be finished.

VERB 1 = verbo infinitivo o base. // **VERB 3** = verbo en participio pasado (regular o irregular).



EXERCISE 1) Complete the chart. (Haciendo una revisión de los tiempos de verbo dados en los años anteriores y la voz activa y pasiva completa los siguientes cuadros con lo que falta.)

TIEMPO — FUTURO SIMPLE VOZ ACTIVA	TIEMPO — FUTURO SIMPLE VOZ PASIVA
The mason _____ build the house. v. principal futuro simple (El albañil construirá la casa)	The house will be _____ by the mason. to Be en part. pas. fut. simple v. principal (La casa será construida por el albañil.)
(+) will + verbo forma base (-) will + not + _____ (?) will + sujeto + verbo forma base ?	(+) _____ + _____ + part. pas. verb. ppal. (-) will + not + be + part. pas. verb. ppal. (?) will + sujeto + be + part. pas. verb. ppal...?

EXERCISE 2) Complete with the correct form of the verbs in the correct voice. (Future simple passive voice or active voice)

- EXAMPLE:** a) The contractors WILL NEED working drawings. (*need*) (Active)
- b) Building consent _____ . (not / *give*) (Passive)
- c) _____ the materials _____ by the company? (*deliver*) (Passive)
- d) They _____ the samples to the analyst's laboratory. (*send*) (Active)
- e) The foundations _____ at the beginning of August. (*start*) (Passive)
- f) The surface evaluation _____ a topographic survey. (*include*) (Active)
- g) _____ the builders _____ several test pits? (*dig*) (Active)
- h) This data _____ by the designers. (*use*) (Passive)

EXERCISE 3) Translate the sentences from exercise 1).

- a) _____
- b) _____
- c) _____



d) _____

e) _____

f) _____

g) _____

h) _____

COMPRESIÓN LECTORA. BOOKLET 6 - PAGE 25.



Designing a project involves a number of vital stages: sketch design, design development and working drawing. During the design development stage all kinds of helpful information are gathered, so that materials and method proposed for the project can be checked. The working drawing stage is the most demanding, because every project is unique as far as design and assembly of the parts are concerned. At this stage all the architectural drawings, schedules and specifications required for building consent are prepared. Sometimes all this material is also needed to get prices from builders. In some cases, 2D or more commonly 3D formats are used to describe the building. The builders will need working drawings,



consisting of plans, sections, elevations, details, schedules, specifications and other consultants' documents. During this stage all, the architectural drawings are produced using the most recent computer design software, which is very similar to the software used by other consultants. This way all the information can be coordinated easily. It is important to make very precise drawings because they must conform to all the latest building standards, otherwise the council will not give building consent. Another reason is that this will help builders know as much information as possible, thus reducing their guesswork.

Engineering graphics are very important for engineers because it is language with which they think and communicate. Years ago the AutoCAD replaced the old T-square and, more recently, the 3D parametric solid modelling software has been used to learn graphics.

EXERCISE 4) Read the text and decide if the statements below are true (T) or false (F).

- 1 The first stage when designing a project is sketch design.
- 2 The specifications necessary for obtaining building consent are drawn up during the working drawing



phase.

3 Builders will never provide a price until they have these documents.

4 These documents help builders to work as accurately as possible.

5 Building consent to start work on building depends on the accuracy of these drawings.

6 AutoCAD is the latest form of software in this field.

EXERCISE 5) Find the synonyms of these words in the text.

1. step

5. Papers.....

2. controlled.....

6. Newest.....

3. cost.....

7. Essential.....

4. technique.....

8. Estimation.....

