

INSTITUCION EDUCATIVA RURAL ROMERAL

TALLER DE PROFUNDIZACIÓN Y RECUPERACIÓN (HABILITACIÓN)

ASIGNATURA: INGLÉS

GRADO: NOVENO A - B

INSTRUCCIONES: desarrolle los contenidos de este taller empleando los contenidos aprendidos durante el año. Al final del taller encuentras un ejemplo.

Utiliza: simple present / simple past / will-can / present -ing / past -ing / be going to (statistics / quantifiers / graphic)

Entregar por escrito y sustentarlas en la semana del 19 al 23 de Noviembre

[taller: 30% / sustentación: 70%]

profe Felipe Muñoz

- 86% World – to have – poverty and health problems
- 37% Protein consumption – to go – to muscle formation
- 74% population – no to have – potable water for consumption
- 62% Nutrition program – to accomplish – with the protocols
- 100% Internet – to be – a powerful virtual resource
- 47% Sea – to be – polluted and plenty of human castoffs
- 79% Air – to contain – Co2 and other chemical elements
- 29% vegetation – not to resist – cold weather and snowy
- 59% Water – to run – from tanks and through metal pipes
- 31% Army members – not to get – the retirement payment before 40's
- 85% Mammals – to live – on the surface of the planet
- 100% History books – to be – chronologically organized
- 37% Leather industry – not to follow – safety and cleaning protocols
- 29% Insects – to feed – their breeding with inorganic items
- 81% Means of transportation – to be – a terrestrial option
- 76% Means of communication – to use – satellites and waves
- 100% Food – to help – us in the developing of our organisms
- 67% Farming – not to grow – from their own organic seeds
- 99% Fast food – to give – more calories and fat than needed
- 47% Citizens – to be – in their 50's and elderly aged

- 51% Sea – not to allow – population sailing, fishing or searching
- 05% Romeral teachers – not to forbid – the filth inside and out the classes
- 18% Amusement parks - not to be – open for children under 3 years old
- 38% Calculators – to develop- the hardest algebra problems

QUANTIFIERS	
ALL (100%)	A LOT OF (50% - 64%)
NEARLY ALL (90% - 99%)	SOME (35% - 49%)
MOST (80% - 89%)	NOT MANY (20% - 34%)
MANY (65% - 79%)	FEW (01% - 19%)
	NO ONE (0.0%)

EXAMPLE IN PRESENT

68% Domestic animals – not to live - outdoors or in freedom

1) 68% of the domestic animals don't live outdoors or in freedom

Many domestic animals don't live outdoors or in freedom

Muchos animales domésticos no viven en libertad.

Conclusion:

2) 32% of the domestic animals live outdoors or in freedom

Not many domestic animals live outdoors or in freedom

No muchos animales domésticos viven en libertad

