

1. Try to write as many Spanish words as you can, and one for each letter of the Spanish alphabet below.

Realice el siguiente ejercicio siguiendo detalladamente las instrucciones: escriba una palabra en español comenzando por cada letra del alfabeto:

A	H	Ñ	U
B	I	O	V
C	J	P	W
D	K	Q	X
E	L	R	Y
F	M	S	Z
G	N	T	

2. Tips for doing logical exercises

Logical puzzles are basically the opposite to other puzzles as part of the logical puzzle is to find out what you are supposed to do. Other quizzes actually tell you what to do. Here are some thoughts:

- Pay attention to the clues and details and don't make too many assumptions
- Always have a pencil and write numbers/letters down if there is a sequence
- Reading out loud can also help to realise what a particular sequence is

3. Definitions of critical thinking:

- A judgement of whether something is good, bad, valid, or true
- rational, or, reason-based
- skeptical thinking
- productive thinking – not only challenging ideas but producing them – coming to conclusions about issues
- carefully reading beyond a text's literal meaning
- awareness of the entire process
- ethical or activist – in other words, not neutral
(Critical Thinking, Brooke Noel Moore, Richard Parker)

4. Talking about pictures

For a relatively simple task it is amazing to see how many students get stuck for words and even ideas. When speaking one must question the situation (in their mind) with wh- questions and these will supply answers like:

Who is in the picture? – 'Well, he seems to be a pilot who has just landed.....'

Why is he showing the thumbs up sign? – 'I believe he had a successful flight...'

And don't forget that: *'Treat a work of art like a prince. Let it speak to you first.'*

5. Learning Japanese

○ 0 zero				
一 1 ichi				
二 2 ni				
三 3 san				
四 4 shi				
五 5 go				
六 6 rok				
七 7 nana				
八 8 achi				
九 9 kyuu				
十 10 juu				

Useful logical game websites:



Word Ruffle



Word Sudoku



Countdown

Videos in presentation:



David Cameron witty



Captain America flagpole



Sherlock deduction

