#me: interpretive Reading Assessment

Nombre	Fecha		
Answer the following question http://goo.gl/2HApSV	ns based on this info	ographic:	
Key Word Recognition In the infographic find the Spanish wo the meaning of each of these English	-	kpresses	
Capturing them can wait			
2. Be careful when you look for them			
3. Trap them			
4. Pay attention			
5. Download			
6. It can be fun			
7. Security			
Purpose Using information from the infographic	c, choose its purpose.		
A. Pros and cons of Pokémon Go			
B. Safety advice			
C. Game tips and cheats		$\lambda \lambda J$	
D. Time line of Pokémon and Pokémo	on Go		
Why did you pick your answer?			

Supporting Details

- Circle the letter of each detail that is in the infographic. (Not all are included!)
- **Draw a line to** the symbol that corresponds with the detail in the text.
- A. Go to well-lit areas
- B. Don't use hacks

Sigue nuestros conseios

- C. Be careful of your location settings
- D. Respect private property
- E. Capturing Pokémon can be a diversion
- F. Be aware of your surroundings
- G. Only go to PokeGyms in churches

Guessing Meaning from Context

Based on the infographic, write what the following words/expressions probably mean in English.

oligae haddaed conicojec	
Es mejor ser maestro en prevención	

Así capturarás más pokemones y menos pokevirus

Comparing Cultural Perspectives

This infographic was produced by Los Carabineros de Chile. Based on this infographic, what do you think Carabineros are? Why?





INTERPRETIVE READING/LISTENING	EXCEEDS EXPECTATIONS Novice HIGH 3 100%	MEETS EXPECTATIONS Novice HIGH 2	ALMOST MEETS EXPECTATIONS Novice HIGH 1 85%	DOES NOT MEET EXPECTATIONS
COMPREHENDS TEXTS (READING, LISTENING, AND VIEWING) ON DAY TO DAY ACTIVITIES SUCH AS ADVERTISEMENTS, APPLICATIONS, INSTRUCTIONS, ARTICLES AND SCHEDULES.		☐ Can acquire fundamental information from authentic sources		
		☐ Can identify a few new words with the support of visuals or when the topic is very familiar	0	
		☐ Can identify most significant ideas of a novice- level authentic text		