

Gamification and CLIL: developing communication skills in L2 with the aid of digital tools in the bilingual context

LUCAS ALMEIDA SILVA

Abstract - This paper describes the partial results of the project Game Development, an extracurricular subject designed for 11-12 year-old students in the bilingual context, at the [OMITIDO PARA REVISÃO ANÔNIMA]. Considering the relevance of CLIL to teaching EFL and the role that Gamification plays in terms of dynamizing the learning process of a foreign language - in this case, English -, it was possible to observe that both approaches encouraged the students to develop their communication skills and the digital literacy, in English, as part of the institution's curriculum, in this project.

Keywords: CLIL. Gamification. EFL.

Gamification and CLIL: the use of digital literacy in teaching a foreign language

According to Coyle et al [2010], it has been known that new technologies are even more present in pedagogical projects and approaches when it comes to language teaching nowadays. CLIL (or Content and Language Integrated Learning) plays a significant role in this process considering the impact of digital literacy in teaching. Lee and Hammer [2011] believe that, in the 21st Century, after the 4th technological revolution, the school community must comprehend and make the most of the influence that technology has on the students, and Gamification can effectively contribute to such entrepreneurship. Cinganotto et al (2018) agree with the idea that the game-based approach [Pensky, 2001] can be used as part of CLIL-guided activities in order to establish more dynamic and effective partnerships with teachers and students, and this particular project is guided by this perspective [Ritchhart et al, 2011].

The bilingual context: [OMITIDO PARA REVISÃO ANÔNIMA]

Bilingual schools have been a new reality for EFL, in the world [International Baccalaureate Organization, 2022]. In Brazil, the rise of bilingual schools has been influenced by many factors, such as the economic growth and the new international partnerships with countries where English is an official or a trade language [Bialystok, 2001]. In this context, it has been observed the fact that even more students have been studying English as a foreign language in bilingual environments, and more dynamic and integrated teaching approaches are needed to cover all the expectations and plans that students, families, and the school community establish for themselves [Bialystok, 2001].

[OMITIDO PARA REVISÃO ANÔNIMA] is part of this bilingual context. Located in [OMITIDO PARA REVISÃO ANÔNIMA], a developed and strategic region in Brazil for business, science, and technology, the school has been following the MYP (Middle Years Program) curriculum since 2013. As part of its pedagogical practices, it is evident the use of integrated pedagogical approaches in order to have the students learn by living and experiencing cultural, social, and linguistic nuances that are (or may be) part of their lives [OMITIDO PARA REVISÃO ANÔNIMA].

Such an integrated learning process is even more present in the scope of the extracurricular activities in the MYP context [OMITIDO PARA REVISÃO ANÔNIMA]. The school has the opportunity to design an extracurricular subject that includes integrated skills considering the study of language, culture, society, and technology. The students also have the chance to choose the project they like the most - among the ones that are designed by the teachers -, and during one semester they can develop their communication and multidisciplinary skills (International Baccalaureate Organization, 2022).

Considering the relevance of CLIL in teaching EFL, and the effectiveness of Gamification as part of more

dynamic approaches [Ritchhart et al, 2011], this project was designed as one of the extracurricular subjects cataloged for the first semester of 2022, which includes practices in digital literacy (Game Development) and in communication skills, in English.

Methodology and Course Structure

With the aid of the game-based approach [Pensky, 2001], the project Game Development was designed considering the following aspects:

- 1. introduction: principles of Game Design (programming and logic).
- 2. exploring editing tools (creating game characters).
- 3. writing game plots.
- 4. exploring game maker apps in this specific case, the Epic Game Maker [2022] was selected as part of the course since it has a more dynamic and intuitive use in terms of its essential tools, and due to the fact that this app is free.
- 5. building the FINAL PROJECT.
- 6. Preparing an oral presentation about their FINAL PROJECT to the school community to be done.

Within 5 months (Table 1), 24 students (11-12 years old) - who demonstrated interest in participating in the classes and who had a B1 level or higher [CEFR, 2022] in terms of Speaking Skills - had the chance to explore different digital tools in order to solve problems and develop their Speaking Skills, in English. The classes took place every Friday - duration of 45 minutes.

Table 1. Course Schedule

February	March	April	May	June
1. Tools and	1. How to develop	1. How to develop	1. Exploring the	FINAL
Resources I:	interesting game	Sound Effects	Epic Game Maker	PROJECT:
HTML.	characters:	using Leshy	(basic tools):	
2. Intro to HTML:	https://milanote.co	SFMaker:	https://play.google	♦ make a GAME
basic codes	m/guide/game-	https://www.leshy	.com/store/apps/d	using the Epic
(https://www.w3s	design-character-	labs.com/apps/sf	etails?id=com.elec	Game Maker
chools.com/html/	profile	Maker/	tricpunch.epicgam	which includes:
html_basic.asp).	2. How to edit	Exploring the	emaker&hl=pt_B	a) one player;
/// Repl.it	images using	tools.	R≷=US	b) 4 different
(https://replit.com	Photopea:		(Android).	types of enemies;
/signup?from=lan	https://www.photo	TASK 6: build 5	IOS:	c) 3 different
ding).	pea.com/	sound effects that	https://apps.apple.	items;
3. How to:		may be used in a	com/br/app/epic-	d) 2 different
	TASK 3: draw 2	game.	game-maker-	backgrounds;
♦ create a title.	characters you		sandbox-	e) sound effects;
♦ create a text.	would like to add	1. How to make	craft/id140371779	f) 1 theme song;
♦ change colors.	to your game.	MUSIC for games	1.	g) 2 different
		using Inside the	2. Characters:	game stages.
	1. How to develop	Orchestra:	player and	
TASK 1: create a	interesting game	https://insidetheor	enemies.	◆ prepare an oral
web page using	characters:	chestra.org/music		presentation about
HTML to share	https://milanote.co	al-games/		your GAME. You
the storyline you	m/guide/game-	2. Exploring the	TASK 9: explore	must use
have written.	design-character-	tools: composing	the main features	slides/images to
	profile	a RHYTHYM -	of 5 different	illustrate the
	2. How to edit	https://insidetheor	characters and	process you used
1. Tools and	images using	chestra.org/music	enemies.	to make your
Resources II:	Photopea:	al-	l	GAME.
HTML.	https://www.photo	games/#Rhythmco	1. Exploring the	♦ share your game
2. Intro to HTML:	pea.com/	mposer	Epic Game Maker	with your
basic codes			(basic tools):	classmates! Have
(https://www.w3s			https://play.google	Fun! © "



chools.com/html/	TASK 4: now,	TASK 7: compose	.com/store/apps/d	
html_basic.asp).	edit your drawing	4 different	etails?id=com.elec	
/// Repl.it	using Photopea.	rythyms.	tricpunch.epicgam	
(https://replit.com			emaker&hl=pt_B	
/signup?from=lan	1. How to develop		R≷=US	
ding).	game characters	1. How to make	(Android).	
3. How to:	using Piskel:	MUSIC for games	IOS:	
	https://www.piske	using Inside the	https://apps.apple.	
♦ insert images.	lapp.com/	Orchestra:	com/br/app/epic-	
♦ embed audio.	2. Piskel I:	https://insidetheor	game-maker-	
		chestra.org/music	sandbox-	
TASK 2: now,	♦ exploring the	al-games/	craft/id140371779	
add images and	tools.	2. Exploring the	1.	
audio to your		tools: composing	2. Characters:	
web page.	TASK 5: redesign	a SONG -	blocks, items, and	
	a popular game	https://insidetheor	background.	
	character using	chestra.org/music		
	Piskel.	al-		
		games/#compose	TASK 10: explore	
			the main features	
			of 5 different	
		TASK 8: compose	items.	
	TASK 5: redesign	a SONG.	10011131	
	a popular game			
	character using		TASK 11: make 2	
	Piskel - build		different game	
	animated images.		stages. Use	
			characters	
			(players +	
			enemies) and	
			items.	

Game Design and the Introduction to the Final Project

Since it was adopted the game-based approach [Pensky, 2001], it was possible to observe that the students could learn and apply different techniques to the tasks they had to solve. During the classes, all of them had the opportunity to learn some principles of digital tools (Table 1) and to communicate with their colleagues, in English.

The connection between CLIL and the game-based approaches [Pensky, 2001] under the Gamification perspective showed them new paths to developing their communication skills in the foreign language: in each challenge, they could reflect on how to solve the problem, share ideas with peers, and design their own solutions to the tasks that were given to them.

It was perceptible that all of them demonstrated interest in participating in the activities, and they spoke 90-100% in English in order to comprehend their needs and contribute to the challenges they faced throughout the course.

Digital Literacy was a very significant part of this process. It was observed that most of them were able to understand instructions and information that were shared through digital tools (Table 1), exploring them and making the most of their resources.

Although they have not finished their Final Project yet, which consists of using the Epic Game Maker (2022) to design their own games, it was possible to analyze that they have been developing their speaking skills when sharing and solving different problems more dynamically, and they have also been learning how to use digital tools in order to solve different tasks [Ritchhart et al, 2011].





Figures 1 and 2. Exploring the Epic Game Maker app (2022)

Partial conclusion

Considering all the experiences acquired until now, it is relevant to mention the fact that CLIL [Coyle et al, 2010] and Gamification [Pensky, 2001] can contribute to developing communication skills in a foreign language since the students tended to be more engaged in activities that were more integrated to real life circumstances and to the use of digital tools that can give them more ludic and dynamic experiences [Ritchhart et al, 2011]. It is expected that, by the end of this project, they can express their ideas more effectively in English, integrating different areas of study in order to solve the problems they are given in the Final Project (Table 1).

Referências

Bialystok, E. (2001). Bilingualism in development: Language, literacy, and cognition.

New York: Cambridge University Press.

Cinganotto, Letizia & Benedetti, Fausto & Cuccurullo, Daniela. (2018). CLIL

methodology in the 21st century, Pixel 2018.

Common European Framework of Reference for Languages (2022): Learning, Teaching,

Assessment. Cambridge: Cambridge University Press. Council of Europe.

Coyle, D., Hood, P., Marsh, D. (2010), **CLIL**: Content and Language Integrated Learning, Cambridge University Press, Cambridge.

Epic Game Maker (2022). Electricpunch Sandbox Games. Vologda, Russian Federation. **International Baccalaureate Organization**, 2022. Middle Years Programme (MYP), accessed 6 June 2022, https://www.ibo.org/programmes/middle-years-programme/curr Lee, J. J. & Hammer, J. (2011). **Gamification in education**: What, how, why bother? Academic Exchange Quarterly.

Pensky, M. (2001). **Digital game-based learning**. New York: McGraw Hill Ritchhart, R., Church, M., & Morrison, K. (2011), **Making Thinking Visible**: How to promote engagement, Understanding, and Independence for All Learners, San Francisco: Jossey-Bass.