**A Useful Comparative Approach for Teaching English in My Class: A Tertium Comparationis (TC)**

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**Introduction**

The influence of modern linguistic science on the teaching of foreign languages is really valuable. One of its most important contributions has been the provision of reliable methods of descriptive analysis, on which comparative studies may be based. The mechanism of transfer may affect any aspect of the languages - word order, the grammatical forms, pronunciation, intonation, the choice of words. The authors of this work have taken advantage of resemblances and devoted the valuable teaching time thus saved to reinforcing the areas of greater conflicts, (**“Ways of saying the number 0”**, **“Places and Transport”, “Spelling Rules, some differences”**, etc.) In our classroom, at Matanzas University in Cuba, this approach has been really suitable for teaching English.

**Development**

The onomasiology approach involves the analysis of meanings in order to find the forms of expression. According to the functional semantic field, one of the classifications given by Bondarko is used to develop the present work. This work is centered upon qualitative - quantitative CSF (Classification Semantic Field). It is based on a ***tertium comparationis*** **(tc),** third element of comparison which was applied by Helbigen in 1981, this unity propitiates the objective confrontation because it constitutes an outside-in point of view to both language variants in contact (American and British English). The (tc) involves content levels that allow us value the equivalence (for instance: 0 to express temperature).

Bilateral or multilateral approaches are applied in order to compare from A to B, as well as, from B to A. This is possible because those phenomena are taken in accordance with the (*t.c.)*, therefore they are equivalent. That is to say, they have similar content. It permits to show a relationship; for instance, some means of expression of a given content in one language with the corresponding in the other and vice versa.

Bilateral or multilateral approaches show differences and similarities and they are used to study two or more languages in their interrelation.

**Conclusion**

This work attempts to offer an example of the approach above mentioned: tc. 0 -The Arithmetic Sign without Numerical Value. (Means of expression) **“Ways of saying the number 0”**

It helps the students’ comprehension of different means of expression for this arithmetic sign used for both variants.

This comparative approach can be helpful to deal with contents, especially when there are many details or differences involved.

tc. 0 - The Arithmetic Sign without Numerical Value. (Means of expression)

**Ways of saying the number 0**

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| **Spanish** (Español)  **Cero**  **En ciencia, matemáticas y otros contextos técnicos.**  **Cero**  **En números decimales:**  **Cero**  Ej. O, 5.  **Cero coma cinco** o  **cero punto cinco**  En inglés se emplea el punto para separar el número entero de los decimales. La coma separa los cientos, millares y millones en cifras extensas  **En una serie de números:**  **Tarjetas de créditos, números telefónicos o números de vuelo.**  (Se combina en la cifra planteada)  Ej. El vuelo 304  (El vuelo trescientos cuatro).  **Spanish** (Español)  **En fechas,** nombrar el año:  -Siempre se combina en la cifra.  Ej.2000 (Dos mil)  1900 (Mil novecientos)  1904(Mil novecientos cuatro).  **En deportes** (puntuación)  C**ero**  **Para expresar temperaturas:**  **Cero** para referirse a  0° Celsius  **Juegos**  **“A los ceritos”**  **El punto más bajo; nada.**  **Ningún, ninguna**  Ej. Ningún crecimiento, ganancia, etc.  **Empezar desde cero** | **English**(American English)  **Zero, oh, nothing, love**    **In Mathematics, Sciences and technical contexts.**  **Zero**  **Decimals:**  **Zero**  E.g. O.5  **Zero point five.**  **In a series of numbers:**  **Credit cards, phone numbers or flight numbers.**  Say **Oh**  E.g. 304  (´Three oh four´).  **English**(American English)  **Dates:** (when giving the name of the year)  E.g.  2000(Two thousand) 1900 ( Nineteen hundred)  -Say **Oh** (as the Spanish vowel **o**)  E.g. 1904 / 2001 etc.  (Nineteen oh four)(twenty oh one or two thousand and one )  **In sports, for scores of 0:**  **Zero** or **Nothing**  In tennis: say **love**  **In temperatures:**  Say **zero** to refer to  0° Fahrenheit.    **Games**  **“Tick-tack-toe”**  **Showing that there is no amount at all of something.**  **zero**  E.g. Zero growth/profit.  To start from the beginning.  To start from scratch | **English** (British English)  **Zero, nought, nil**  **In Mathematics, Sciences and technical contexts.**  **Zero** or **Nought**  **Decimals:**  **Nought**  E.g. O.5  **Nought point five**  **In a series of numbers:**  **Credit cards, phone numbers or flight numbers.**  Say **Oh**  E.g. 304  (´Three oh four´).  **English** (British English)    **Dates:** (when giving the name of the year)  E.g.  2000( Two thousand )  1900 ( Nineteen hundred)  -Say  **Oh** (as the Spanish vowel **o**)  E.g. 1904 / 2001 etc.  (Nineteen oh four)(twenty oh one or two thousand and one)  **In sports, for scores of 0:**  **Nil**  **In temperatures:**  Say **zero** to refer to freezing point (0° Celsius or -32° Fahrenheit).  **Games**  **“Noughts and crosses”**  **Showing that there is no amount at all of something.**  **zero**  E.g. Zero growth/profit.  To start from the beginning.  To start from scratch |

**References**

Bondarko, A.V. (1988) *Los conceptos de categoría semántica, de campo semántico-funcional y situación categorial en el marco de las investigaciones comparativas.* En: sb. Metody sopostavitelnogo izuchenia yazykov. Moscú: Nauka. (Traducción de Rodríguez Beltrán, R.)

Butterfield Jeremy. (2001). Collins *Dictionary.* Harper Collins Publishers*.* Second Edition, Great Britain.

Gleason, H.A. (1970). *Introducción a la lingüística descriptiva*. Madrid: Gredos.

Hambers. (2002). Study *Dictionary*. Chambers. Harrap Publisher. First Edition. Great Britain.

Hoey Michael. (200­2). *Macmillan English Dictionary for Advanced Learners*. Bloomsbury Publishing Plc. United Kingdom.

James, C. (1981). *Contrastive Analysis*. Longman.

Leech, G. (1974). *Semantics.* London: Peguin Books.

Malmberg,B. (1971). *Los nuevos caminos de la lingüística*. La Habana. Ediciones, R. En. Lingüística histórica y Lingüística Comparada.

Nord, C. (2005) *Text analysis in translation: theory, methodology and didactic application of a model for translation-oriented text analysis.*

Smith Elliot L. (1986.) *Contemporary Vocabulary*. St. Martin’s Press Incorporated. Second Edition.

Smith Tony (2003). (Software edited by) *CD ROM –Oxford University Press*.

Slove Ed. (2011). *Deluxe.* Larousse Editorial, Paragon Software.

Wotjak, G. (1996). *Problemas para la determinación del tertium comparationis (tc) que surgen al extender el objeto de la lingüística comparativa (LC) al habla*. En: Núcleo 13/1996. Revista de la Escuela de Idiomas Modernos, UCV, Caracas.

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