Barreto Nascimento, Gicélia; Kessler, Themis Maria
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Revista CEFAC, vol. 17, núm. 4, julio-agosto, 2015, pp. 1103-1114
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São Paulo, Brasil

Available in: http://www.redalyc.org/articulo.oa?id=169342207009
EFFECTS OF WORKSHOPS ABOUT STORYTELLING THROUGH CHILDREN’S BOOKS REALIZED WITH DEAF CHILDREN RELATIVES

Efeitos de oficinas de contar histórias com livros infantis realizadas com familiares de crianças surdas

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ABSTRACT

Purpose: to analyze the storytelling strategies of deaf children relatives, through children’s books, before and after workshops with a speech and language therapist. Methods: a descriptive/exploratory qualitative research was developed with families attending a school clinic of a federal public university. At the first moment of this research, the patients’ medical charts were analyzed. At a second moment, video recordings of the relative-child dyads were made while telling stories through deaf children’s books. At a third, the families participated in workshops about playing and storytelling presented by a speech and language therapist. After the workshops, new video recordings of the dyads telling stories were made. Data were transcribed and subjected to video analysis as well as the dyads’ eyes directions were computed. Results: took part in the study three adults and three children. After the workshops, there were significant changes in the storytelling strategies of the children’s relatives. They employed intonation variation, used onomatopoeia, body signals such as facial expressions, movements and touches and highlighted the books’ illustrations. With respect to eyes’ directions, after the workshops the children looked more to the books, and both children and relatives looked more to each other. Conclusion: after the workshops, there were qualitative changes in the way of storytelling, using storybooks as mediators of the linguistic interaction by the relatives that participated in this study. The resulting effects afforded a more productive participation of the dyads in the language development of the children.

KEYWORDS: Speech, Language and Hearing Sciences; Deafness; Mother-Child Relations; Reading; Language; Books

INTRODUCTION

In addressing the language in the deafness of the universe is important to highlight the difference between the language of concepts, language and speech. The speech would be the production of a particular speaker in interaction situation, the language the regulatory aspects that together govern its functioning and language, the broader involves significance and is at work even in times when the subject does not communicate with each other1-3.

Acquire language, such as ownership of a set of complex and conventional symbols, assumes that the child has language competence of abstract structures of language (phonology, morphology, syntax and semantics) and the use of them, which is called pragmatics4,5. In cases of pre-lingual hearing loss, without the benefits of sound amplification, the acquisition of oral language of deaf child is distinguished from acquisition by the hearing child, since the former has no access to sound information that the ambient in which it is embedded offers and assimilates the information around it preferably in...
a visual way. This hearing loss can lead to a deaf child’s language delay 6,7.

If the family does not understand the specifics of the child or it does not have access to technologies such as the Personal Hearing Amplification Device (HA) or Cochlear Implant, the child will be deprived of the basic conditions for the development of oral language and affective-social relationship 8,9.

Thus, the speech and language therapist should be aware that the therapeutic work is not only focused on the child, but the family must also be involved in the whole process. When in the speech and language therapy are inserted workshops involving parents and children in contact with children’s books, a possibility is open so that both pass through the language universe. Therefore, the family can take an active role in building and language development of their children, because children’s literature whether oral or written enables the child to establish contact with the books 10.

Dialogical and social relationships that the child establishes with family members promote language development as well as their integration into communicative universe. The interaction between the mother-child dyad enables the child to establish initial contact with the language. From that contact, within the family, the child will develop their language skills, broaden their understanding of aspects of the language, build increasingly complex structures and reflect on the knowledge acquired in a metalinguistic way 11.

In the process of language acquisition the child develops the storytelling, an important skill that enables greater control of orality. Narrating allows the child to relate their own experiences, make chain of words and get perceptions of temporal events 12. The construction of the storytelling in children occurs in the interaction, especially with parents. Thus, the narrative skills can develop in various ways, such as through lullabies, reading children’s stories and through conversations with an adult 11.

Thus, this article highlights the importance of reading children’s stories to promote language development of children. Infant’s literature can be defined as a literary form that appropriates texts that share fairy-tale characteristics. The books of this style reproduce the adult world, to the extent that it is in a different position of the child occupies because intervenes in child imaginary reality 13.

The choice of books must take into consideration the interests of the child, highlighting the illustrated and sung stories. Thus, engravings, drawings, dolls, puppets, folding, and music, when part of the stories, easily involve the kids 14.

Another important aspect of involvement of children’s literature between the adult and the child is the use of some strategies because it enables the understanding and the maintenance of the child’s interest in story. Among the strategies to be used, stand out: comment on the story or on the illustrations; make use of varying the intonation of the voice, marked by changes in syllabic composition and speaking speed; employ repetitions of the text; use visual aids; make written text adaptations into oral one and use gestures associated with verbalization 15.

Thereby, the aim of this study is to analyze the effects on the strategies used by relatives of deaf children to tell story through children’s books before and after workshops with speech and language therapist.

METHODS

This study was approved by the Ethics in Research Committee of Universidade Federal de Santa Maria, in the opinion CAAE 26743114.9.0000.5346. All participants signed the Informed Consent (IC) according to the standard 466/12 of the National Health Council, which provides guidelines and regulatory standards, focused on research involving human subjects.

This is an exploratory research that has as methodological approach the qualitative and descriptive study. It was developed in a Public University.

The selection of subjects was taken from the study participants “Speech Intervention with families of deaf children”, attended by eight family-eight children. To compose this sample, three family members who regularly accompanied three children to speech language therapy were randomly selected, two mothers and a grandmother, totaling six subjects, among adults and children.

All participants attended the Speech Language Therapy Service that provides services for Serviço Único de Saúde (SUS). Service is linked to the clinical school of Speech, Hearing and Language Sciences at the university. To select the research participants the following criteria were adopted:

- Inclusion criteria: for family members were eligible who signed the Informed Consent (IC); they were literate and normal hearing. For children, those who were aged between one and seven years; were diagnosed with hearing loss moderately severe, severe and / or profound degree in at least one ear, regardless of presenting another associated compromising, and who used hearing aids in both ears.
- Exclusion criteria: deaf family; illiterate family; children older than seven years and that did not use hearing aids.
This study was developed in three stages. At first, after the composition of the sample, analysis of medical records of patients seen in the Service was effected. Data were analyzed to report on the family background of the child, as well as aspects of language, listening skills and communicative modality of the child, in other words, it was only used the oral language, or if it was bilingual using oral language and sign language.

In a second moment, a video recording of the deaf family-child dyad was effected while the family told the stories, in order to investigate the strategies used to tell stories with children’s books of each dyad. A camera SONY Handycam DCR-SX60 was used in a light and airy room of Speech Language Therapy Service, with a rubber mat and cushions. The duration of each recording was determined by performing time of each dyad on task, it was not exceeded 30 minutes.

Family members were instructed to tell the stories as they were accustomed to do it, using the available books. For that, two children’s books of the same collection were available: O cãozinho Dengoso and A Gatinha Lu (written by Paulo Moura and illustrated by MW Editora e Ilustrações).

The selected stories have in common the following aspects: they were written by the same author, the text is displayed below the illustrations and it is written two to three lines, the illustrations have vibrant and bright colors, revealing the highlight they receive in the chosen children’s books.

The stories also have similar themes, as they approach the following aspects:

“A gatinha Lu” tells the story of a spoiled cat which loves to walk and gets compliments. It also has its routine, showing how it is happy close to its mother.

“O cãozinho Dengoso” tells the story of a naughty and smart dog which does not like bathing. It also has its routine, showing that it has many friends.

On the third time, the family participated in workshops effected by the researcher, involving themes of playing and storytelling. The workshops were conducted with each family individually, totaling five meetings lasting 60 minutes each.

In this study, workshop is defined as a strategy “in the area of construction and reconstruction of knowledge are the main emphases”\(^16\). The workshop enables us to think, discover, reinvent, create and recreate, through a horizontal relationship. By using this strategy songs, text, direct observations, videos, practical experiences, experiences of ideas and feelings are applied, aiming at “movement of individual and collective reconstruction”\(^16\).

After the closing of workshops, new video recordings of each dyad were conducted, following the same procedures described above.

To better analyze the dialogues were transcribed, video analysis was adopted in this study. For this, we used in full the “Mother/child behavior analysis Protocol”\(^15\).

Mother behavior analysis Protocol is divided into four topics, which are: 1) speaker identification; 2) Direction of the eye; 3) Intonation change and 4) Facial expression change or gesture\(^15\).

All topics underwent verbalizations transcription and actions such as: direction of the eye, touch, gestures and signs shown by the child and the adult. For analysis of direction of the eye, the frequency of occurrence of the number of eye direction was tabulated in Microsoft Excel 2010 spreadsheet program.

The use of this protocol (Appendix 1) the analysis aimed clarity on the dynamics of dialogue between the dyads, during the practice of telling children’s stories, and the child’s spontaneous record.

## RESULTS

**Dyad 1- J and A**

“J” is 58 years old and is a housewife. Her level of education is the elementary school and reports not have the habit of reading stories to A. J is A's paternal grandmother and takes care of the child since the parents abandoned it. Besides the grandmother and the granddaughter, a child of “J” lives with them which is child’s uncle. “A” is a five-year-old girl and she has diagnosis of moderate preverbal sensorineural hearing loss in the right ear and severe in the left ear. Associated with hearing loss, the girl has neurological deficiency. She uses hearing aids for a year and seven months in both ears. Related to the language she uses gestures and vocalizations to communicate. Currently, she attends a regular primary education.

**Dyad 2- C and G**

“C” is the child's mother, she is 39 years old and is a trader. Her level of education is high school and reports that reads and tells many stories to her son. “G” is a three-year-old boy and he has diagnostic of moderate preverbal sensorineural hearing loss in the left ear and severe in the right ear, without other associated deficiency. He uses hearing aids in both ears for a year and eleven months. The child lives with his parents, a twin brother and a nine-year-old brother. Regarding language, He communicates using oral language and he has already built simple sentences. He also attends a regular primary education.
Dyad 3- E and L

“E” (L’s mother) is 40 years old and she works as a farmer. Her level of education is incomplete elementary education and reports not be accustomed to telling stories to the child. “L” is a three-year-old boy and he lives with his parents and a nineteen-year-old brother. “L” has a diagnosis of moderate preverbal sensorineural hearing loss in the right ear and severe in the left ear. Associated with hearing loss, he presents neurological changes. He uses hearing aids in both ears for two years and one month. Related to language, he uses gestures and vocalizations to communicate. “L” does not attend school.

By comparing the strategies used to tell stories with children's books in the two moments of the study, it was revealed that there were significant changes in all dyads. Here, some particularities of the dyads are highlighted during the interaction with the children's books, valuing the uniqueness of each other.

Figure 1 shows excerpts from the transcript of the interaction between “J” and “A” during the reading of children’s books. The analysis showed that before the workshops “J” made clarifications of the story to the child, emphasized the book’s illustrations, named and compared with situations and people that were part of the context of A’s life. However, she hardly used variation of vocal intonation during interaction. She also did not allow the child to explore the book, because she always held the child’s hands to not touch the book and she did not return pages when the girl asked it.

When “J” told the stories after the workshops she began using the change in intonation, onomato poetic elements were included when she referred to animals from the books. “J” also always tried to keep the attention of “A”, she touched the girl and looked for girl’s eye.

| Story 1 | Story 2 |
|---------|---------|
| 1. Oh! Here, oh! Here it’s a little cat. | 9. Running on the grass, around the flowers! |
| B | _B_ (11) (child bends the book to look at the cover) |
| 2. Nice to meet you, it said to you, oh! I’m Lu, look here oh! (1)(grandma shakes the book up and down) | 10. There, there is a little bee! This one is the little bee, daughter oh, the little bee (12) (grandma holds firmly the book) |
| (B/U) | _B_ (13) (child tries to turn the book cover) |
| 3. Here the little cat! | 11. Look there oh! Everyday I pick the newspaper up at the gate and I take to scare the postman. |
| B | U |
| 4. When I go for a walk I receive many compliments. | 12. It starts barking, oh and the postman runs! He’s afraid of it, oh like Lulu starts barking there |
| (B/U) | _B_ LOOK AT THE VIDEO CAMERA |
| 5. Here it already left home, there it’s its house, here it went for a walk, it went for a walk. | _B_ |
| (2) (child holds the book with both hands) | 6. (child touches the book and tries to open the last page, but grandma holds the book) |
| Pre-Workshops | Post-Workshops |
| 13. You saw? The little cat makes meow! Ok? Did you like it? (14) (grandma closes her head to child head) | 1. Look at the little dog oh |
| B B/U | (B/U) |
| 14. Oh here the puppy! Oh the puppy! | 2. Oh here the puppy! Oh the puppy! |
| (B/U) | B |
| 15. Let’s go to see de puppy? | 3. _B_ |
| B | |
| 4. Woof woof woof | 4. Woof woof woof |
| _B_ (1) (child tries to pull the book and grandma keeps it away so that the child does not take it) |

Subtitle: Lines represent lack of speech. B: Bold represents the eye towards the book. U: Underlined is the action of looking and pointing the book. B / U: Bold and underline is looking at the other one. Italic is vocal intonation.
In Figure 2, the transcripts between “C” and “G” show that the mother used intonation change in the first moment of interaction. She pointed and explained the illustrations of books for children. However, “C” questioned “G” about the stories a lot, making it impossible for the story to flow naturally. In addition, she almost left no time for the child to answer the questions because she responded immediately and gave clues to “G” to complete the word or phrase.

After the workshops “C” explored more intonation and prosody of speech, she used onomatopoeia, highlighted the illustrations of books by entering detailed explanations in addition to the books presented. “C” used facial and body expression while reading the stories. It was also less frequent questioning on the story that was being told.

| Story 1 | Story 2 |
|---|---|
| **Pre-Workshops** | 8. **Look here the little cat talking to the little fish oh!** What are they talking about? *Huh?* LITTLE FISSSS 9. **The little fish? What is the little fish saying to it? In what way is it calling the little cat?** 10. **For fluffy, for cute!** (mother touches the child with her thumb) B__ (4) (child passes her both hands on chin) | 27. **What do they have to do now, it’s already night?** They have to go home to? Sle-ep! MI (9) (child talks while the mother) 28. **Did you see how it’s beautiful?** B _ 29. **There It’s the house of...of...Dengoso What’s its name? Den?** The puppy 30. **Dengoso! The puppy’s name is Dengoso!** |
| | 7. **I play with the cushions in the rrom, I watch TV and I talk with my friend Trics, the little fish** B 8. **Is it little cat’s friend?** B (23) (child nods) 11. **Yeah? And where is it?** HERE! 12. **In an aquarium? Look there, in water! It can’t stay out of water, the little fish, yeah?** B | |
| **Post-Workshops** | 9. **And I take to scare the postman** B 8. **When the postman is going to put the newspaper, the dog makes woof woof** (7) (mother makes gestures with her hands imitating the barking dog) 9. **Scare the postman...oh he’s very afraid, putting hands on his head oh** (8) (mother puts her hand on head) B/U B 10. **He is afraid of the dog!** The dog barked him oh B/U B 11. **He dropped the newspaper and the dog made woof woof** (9) (mother makes head movements imitating the barking dog) B/U B |

Subtitle: Lines represent lack of speech. B: Bold represents the eye towards the book. U: Underlined is the action of looking and pointing the book. B / U: Bold and underline is looking at the other one. Italic is vocal intonation.

**Figure 2 – Transcript storytelling of dyad 2**

Figure 3 shows excerpts from the transcription that allowed to characterize “C” style to tell the stories to “L”. It could be perceived that she used less time than other mothers to tell the stories, showing that she had little familiarity with books. But before the workshops she kept the child’s attention in story through gestures, touching and pulling “L” when he was not looking at the books. She also did not change the vocal intonation, looked a few times to the child, focusing all the time in the book. She did not allow “L” to explore the book and tried to keep him away from it.

After the workshops, she conducted more variation in prosody, expanding the vocal intonation to make the most attractive story. “C” used onomatopoeia to stimulate the child’s interest and interacted more with “L”, without much concern for the books.
### Figure 3 – Transcript storytelling of dyad 3

The graphs below show the frequency of the eye direction of participants, during the storytelling, before and after the workshops that were conducted. In Figure 4 can be seen that all the children began to look into the book the second time the stories were told. Among adults, only “E” looks into the book after the workshops.

### Figure 4 – Frequency of the direction of glances of the family members (listeners) and deaf children

|   | Pre-Workshops | Post-Workshops |
|---|---------------|----------------|
| J | 36            | 16             |
| A | 28            | 25             |
| B |               | 46             |
| C | 38            |               |
| G | 46            | 3              |
| E | 37            | 15             |
| L | 38            | 15             |

### Figure 5 – Frequency of the direction of glances of the family members (listeners) and deaf children

Figure 5 shows a prevalence of adults in looking and pointing the book in both moments. In the Figure 6 all study participants, adults and children, started looking more at each other after the workshops.

### Figure 6 – Frequency of the direction of glances of the family members (listeners) and deaf children

|   | Pre-Workshops | Post-Workshops |
|---|---------------|----------------|
| J | 36            | 16             |
| A | 28            | 25             |
| B |               | 46             |
| C | 38            |               |
| G | 46            | 3              |
| E | 37            | 15             |
| L | 38            | 15             |
Looking and pointing to the book

![Bar chart showing frequency of eye direction]

Figure 5 – Frequency of the direction of glances and gestures of the family members (listeners) and deaf children

Looking at the other one

![Bar chart showing frequency of eye direction]

Figure 6 – Frequency of the exchange of glances between family (listeners) and deaf children

**DISCUSSION**

Taking into account the results of the research, the effects could be seen by the occurrence of transformation in the strategies used by family members to tell stories, considering the two moments that were observed.

Conducting practical workshops with families of deaf children has proved a potentially beneficial resource for the acquisition and development of children language. The experiences generated by the workshops promoted family interaction listener/deaf child mediated by children’s books, which are important tools for the development and learning of children.

Of the three family members who participated in this research, only one reported that he had the habit of reading for deaf children. This shows that the place that the child occupies in the family reading practices is restricted.

By analyzing literacy practices aimed at deaf child in the family and school ambient, a study showed that the first restricted to the use of the Bible and in the second predominated textbook. The conclusion of the study showed that there was no change in the use of literary genres in this context, which it hinders the formation of the deaf subject as a reader and cancels significant situations in the practice of reading.
The family is the child’s first contact with reading and writing, enabling it to create hypotheses and establish meanings of the literary universe. The greater the opportunity for children to handle written material, listen to stories, watch people reading and writing will be better its relationship with books as well as its formation as readers and authors. Thus, to attend school, they will be able to understand the social function of reading and writing, making the school an extension of family atmosphere.

This work allowed the family to raise a privileged position in speech intervention, it began to mediate the interaction with their children. In this sense, the workshops were essential for them to understand the importance of children’s stories and their contribution in the development of language.

Studies that consider sign language as a first language and Portuguese as the second language which the deaf people acquire, they highlight the visual behavior of deaf children and the different way in which they relate and perceive the world. In this context children’s literature goes to mediate the learning of a second language through the discovery and the relationships established through the literary universe. In addition, children’s literature is a tool that allows young readers to question themselves and to others, guiding their interests and needs of self-assertion and safety.

It is also known that the use of children’s stories, taking into account the text, allows the language to become instrument and teaching object concurrently. In addition, the child can build assumptions about the organization of the text and listen to understand the story. It also allows the child to have an active role in expanding its vocabulary and build relationships of meaning during storytelling. The stories also allow the children’s development of language creativity.

It was observed that in all dyads there were expansion and use of strategies that enable the maintenance of attention and the involvement of children with stories. They used, in a more accentuated way, the change in intonation; use of onomatopoeia; bodily features such as facial expressions, movements, touches in child and gave greater prominence to the illustrations.

Several studies highlight the importance of such associated resources during the action of storytelling to enable the child involvement in children’s literature. Through the use of these resources there was more fluid in storytelling after the workshops, because the family began to use children’s books and interact with them more naturally.

It is understood that by applying variation of vocal intonation the child remains interested in the story, moreover, this variation causes the child and makes it reflect the vocal intonation produced by the mother, linguistically interacting in the story.

The voice is the main instrument of the person who tells a story. The listener can engage himself emotionally if it is used properly, creating expectations throughout story, leading to the suspense and climax in the outcome. The voice of the narrator should be expressed in a clearly defined manner, with vocal variation in brief and timely pauses.

Onomatopoeia allows to give action to the text because they make in the excerpt in which they appear the words acquire sound and movement. When animal sounds appear in the stories the text comes alive. So reading becomes more attractive and pleasant and the listener participates in the story as a co-author, living every move of words and building sense.

The features like facial and body expressions associated with children’s literature characterize the development of literacy and stimulate the production of knowledge. Activities that allow the child to use facial and body expression enrich the experiences, they can also develop imagination, stimulate the attention, help organizing ideas and thoughts.

When illustrations of the story are highlighted deaf children’s visual experiences are enhanced and valued, giving interest in reading and writing. What it is important for deaf people depend more on vision to learn than hearing people. The images associated with the text enrich content, concretize the topic and are resources that help the internalization of learning.

There was also a change in the frequency of eye direction between dyads. The children started to look more books when their family told stories after the workshops. This shows that there was more interaction between them in the second time. The involvement of children with children’s books increased, enabling them to be sufficient for them to become aware while maintaining the eye in the illustrations. After participating in the workshops the family began to explore the images of books and modify the way to tell the stories, thus children’s interest in books also intensified.

The language and images present in tales and stories provide the child an imaginary world to be explored, enabling learning a language. A study developed an online tool for literacy deaf children observed the following: the use of simplified stories, illustrated with drawings and definitions were more effective for reading comprehension by children.

The illustrations in the books when rich and colorful turn the books in charming objects that captivate and attract small readers. The chosen books for this search had designs with vibrant colors,
CONCLUSION

The study showed that the workshops enabled a positive exchange between therapist and family, which brought benefits for deaf children as come to share language moments mediated by children’s books. There was expansion and use of strategies such as variation in intonation, use of onomatopoeia, body features, facial expressions and especially the illustrations, enabling the engagement of children with stories. In addition, dyads started to present more frequent exchange of eyes after the workshops, strengthening interaction and understanding of books by children.

The families of the children in this study did not have the habit of storytelling. It is understood that a relevant practice for the acquisition and development of oral language was hardly emphasized, been little explored. By enabling the family / child interaction through children’s books the speech language therapist contributed to enrich this moment, bringing changes in the meaning given to books, as they are no longer distant objects and negligible to be mediating instruments of linguistic interaction.

All things considered, it is evident the importance of the speech language therapist, who works with hearing habilitation and rehabilitation, involves family members in the therapeutic process, promoting ways and means of these play and tell stories to children.
RESUMO

Objetivo: analisar os efeitos nas estratégias utilizadas por familiares de crianças surdas ao contar história por meio de livros infantis, antes e depois de oficinas com fonoaudiólogo. Métodos: pesquisa exploratória, qualitativa e descritiva. Foi desenvolvida com familiares que frequentavam uma clínica escola de uma universidade pública federal. No primeiro momento deste estudo foram analisados os prontuários dos pacientes. No segundo foi realizada a gravação em vídeo da diade familiar-criança surda enquanto contava histórias com livros infantis. No terceiro os familiares participaram de oficinas com fonoaudiólogo, envolvendo temas sobre brincar e contar histórias. Após as oficinas, foram realizadas novas gravações em vídeo das diádes contando histórias. Os dados foram transcritos e submetidos à análise de vídeo, bem como computado a frequência do número de direção de olhares. Resultados: participaram do estudo três adultos e três crianças. Após as oficinas houve modificações significativas nas estratégias utilizadas pelos familiares ao contar histórias. Empregaram variação da entonação; usaram onomatopeias; recursos corporais como expressões faciais, movimentos, toques na criança e destacaram as ilustrações. Com relação à direção do olhar, após as oficinas as crianças olharam mais para o livro e ambos passaram a olhar mais uns para os outros. Conclusão: após as oficinas observaram-se mudanças qualitativas na maneira de contar histórias, utilizando-se livros infantis como mediadores da interação linguística, por parte dos familiares participantes deste estudo. Os efeitos produzidos proporcionaram uma participação mais produtiva da diade para o desenvolvimento de linguagem das crianças.

DESCRIPTORES: Fonoaudiologia; Surdez; Relações Mãe-Filho; Leitura; Linguagem; Livros

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APPENDIX 1 – PROTOCOL

MOTHER/CHILD BEHAVIOR ANALYSIS PROTOCOL (CHELUCCI; NOVAES, 2005)

The method used in transcription involved codes with fonts, italic, bold and underline, representing different characteristics of statements. To identify the mother and child, we chose to keep mother always at the first line of dialogue and the child on the second line of dialogue, and the child’s speech is transcribed in uppercase and, at the moment there is no verbalization, it is placed one line with the characteristic of the direction of its eye.

1) Speaker identification:
   Mother: Arial Font– Normal – Look at the tear of her eye
   Child: Arial Font – Uppercase Letter – __________
   YEAH, WHAT ELSE?
   Observation: when there is no verbalization, we represent with a line.

2) Eye direction:
   Normal underline: Mother looking and pointing the book.
   Underline and uppercase: CHILD LOOKING AND POINTING THE BOOK.
   Normal bold: Mother looking at the book.
   Bold and uppercase: CHILD LOOKING AT THE BOOK.
   Bold and normal underline (B/U): Mother looking at the child.
   Bold, underline and uppercase (B/U): CHILD LOOKING AT THE MOTHER.
   Color grey normal: Mother looking at the video camera.
   Color grey and uppercase: Child looking at the video camera.

Besides characterizing the direction of eye, a score by changing segment of the direction of eye was made. This is to obtain the number of the directions of eye of each separately (mother and child) in the analyzed pairs.
She gave her a head of lettuce (for mother we count 1 bold and 1 underline bold)
7. _(bold)________ Yeah (for child we count 2 bolds)

In the same segment, where the mother has two different segments, while the child has only one, we count twice eye direction the child had, as the mother had two directions of different looks, so that there was equivalence.

3) Intonation change:
   By the time mother or child change the intonation of their speech, this happens to be transcribed with the features presented above and in italics.

   A caterpillar cried Boo-hoo Boo-hoo. 
   _(bold)_______ (B/U)_______ Yeah yeah

4) Change in facial expression or gesture:
   When the mother or the child change facial expression or make some gesture, we put a number next to the dialogue and the representation of those acts in a numbered subtitle in a board below the transcript.

   And she took the caterpillar to go for a walk. (10)
   __________(bold)________ (1)

   (10) mother holds the page.
   (1) child tries to change the page.

Each of these four aspects described for each pair to characterize both the verbal interaction as the maintenance strategies of attention, using orofacial reading, repetition, intonation changes and their effects.