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The Relationship Between Preschool Children's Social Competence Skills and Their Ability To Communicate With Their Mothers

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parent relations, inward and outward oriented behaviors, preschool child and social competence. The aim of this study was to determine the relationship between four to five year old children's social competence levels and their ability to communicate with their mothers. Social competence has an important role in developing positive relationships in children's lives. One of the most important factors in the development of social competence in children is the communication they have with their mothers. In the study, one of the general survey models, "relational survey model" was used. The study group consisted of 323 children attending public kindergartens in Istanbul. General Information Form, Social Competence and Behavior Assessment Scale and Parent-Child Communication Assessment Tool were used as data collection tools. In the analysis of the data, descriptive statistics were calculated via examining the data distribution. In order to determine the relationships between preschool children's mothers' communication and social competence, Pearson correlation coefficient was calculated. At the end of the study, it was observed that children's social competence average was high, and the mean of inward and outward oriented problems were close and low. Besides, there was a negative and high-level correlation between total social competence scores and inward oriented and outward oriented problems. Considering mothers' communication with their children, there was a positive and high-level relationship between the empathy and speech dimensions. While there was no significant relationship between the total scores of children's social competence levels and their relationship with their

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mothers, some significant relationships were determined regarding subdimensions. These results of the present study show that mothers' communication skills such as empathy, speaking, listening and conveying messages are effective in increasing children's social competence skills and reduce behavioral problems.

Introduction

Early childhood is an important period for children to acquire basic social skills that enable them to become socially competent individuals. Many basic social-emotional skills and traits include the following features: the ability to express and manage emotions, to move away from egocentrism, to understand events and phenomena from someone else's perspective, empathy, self-confidence, and to develop and support relationships with others. Social and emotional competence is also important for children's success in their environment and in later life (Darling-Churchill & Lippman, 2016; Lim, Rodger & Brown, 2010).

Social and emotional competence measure the ability to understand, maintain, manage, and express social and emotional aspects of life (Cohen, 2001). Social competence is associated with children's well-being, self-awareness, self-control, communication, and decision-making skills. These skills support children's adaptation to the environment they live in, increase their capacity to develop positive relationships with adults and peers, focus on challenging tasks, strive them to accomplish these tasks and also support them in using emotions during communication (Ashdown & Bernard, 2012; Dere Ciftci, 2018).

In order for the child to develop healthfully, to become a healthy individual in the society and to develop social skills, the close relationship s/he has established with her/his parents is important as they are the closest individuals to the child (Akgun & Yesilyaprak, 2010). The quality of the parent-child relationship, the development of the child's social skills along with lifelong mental health, have a significant impact on social competence and educational attainment (Simkiss et al. 2013). When compared with their peers, it is seen that preschool children's social competence increases as they interact with other children. In other words, these children are able to resolve interpersonal conflicts well, and become more adequate to establish a positive interaction with others, to initiate and maintain cooperation (Kennedy, 2018). Children's interactions with their parents at an early age form their oral and physical communication patterns with their peers in the future (Mei-Ju, Chen-Hsin & Pin-Chen, 2014).

Preschool children's relationships with their parents and parents' attitudes towards their children (eg, Halpenny, Nixon & Watson, 2010; Kordi & Baharudin, 2010) affect their social development and competencies positively or negatively (Diener & Kim, 2004; Patterson & Sanson, 1999). The positive interaction of the parent and other individuals in the family with the child provides the necessary environment for the child to develop a sense of trust and to get accepted socially. Parents are the most important models that strongly affect the emotional expressions and social skills of the child in their social and emotional development (Dereli & Dereli, 2017). Children who are exposed to negative behaviors by their parents have inadequacies in their social skills and as a result of these deficiencies, behavioral problems emerge (Wood, Emerson & Cowan, 2004). Behavioral problems are generally classified as internalizing (e.g. Morgan, Izard & Hyde, 2013) and externalizing behavioral problems (Yasar Ekici, 2014; Yoleri, 2014). Behaviors such as peer rejection (e.g. Smith, Simon & Bramlett, 2009) and delinquency (e.g. Hong, Huang, Golden, Patton & Washington, 2014) can be turned into outward-oriented behaviors. In the academic field, children who exhibit early behavioral problems may have difficulty in learning activities and participation in all



general academic studies carried in the classroom (Aunola & Nurmi, 2005; McWayne & Cheung, 2009). In the present study, two sub-headings were taken into consideration. These are social competence and communication with parents.

Social Competence

Social competence is described as a structure formed with social harmony, social performance, and social skills (Bayindir, Guven, Sezer, Aksin-Yavuz & Yilmaz, 2017). Social competence skills include child's appropriate reaction regarding the situation s/he is in, her/his behaviors regarding their peers' rules and behaviors of healthy communication (Aral & Kadan, 2018).

Social competence skills that have started to develop in preschool period increase with age and children begin to interact effectively with others. At the age of three to four, children begin to establish emotional ties with friends outside the family and understand the differences between being socially accepted and behaviors that are unacceptable. He can handle difficult tasks without getting angry and focus his attention on these tasks for a longer period. At the age of five, he plays various games to test his skills, enjoys being with other children, wants to be with them, can deal with small groups and he is interested in home activities. In addition, he does not have any problems with the skills of imitating various roles and models, waiting for his turn, sharing, and helping while playing. Gaining social competence affect children's academic life and social situations positively in the future (Halle & Darling-Churchill, 2016; Humphrey, 2003; Thomson & Carlson, 2017).

Social competence is important for the success of children in school as well as in other settings and periods of life. Children with advanced social competence skills have high self-confidence and can interact well with people around them, they improve their social relationships, listen to instructions carefully and are kind. In addition, these children enjoy having conversations with their peers, can solve interpersonal problems without struggling, participate in group games, express their feelings and thoughts more easily, understand the feelings of other individuals without any difficulty, tend to cooperate and enjoy helping and are able to regulate emotional reactions during frustrating experiences (Darling-Churchill & Lippman, 2016; Joseph & Strain, 2003).

Children's Social Competence Levels and Their Parents' Communication with Them

The development of children's social competence skills starts with the relationship they establish with their parents and it continues with the communication they have with their siblings, peers, and other adults. Parents' warm relationships with their children, the compassionate and constructive interactions they form, their affection, the safe environment they provide along with positive verbal feedback are all important in terms of teaching them the rules that they must follow and their social acceptance (Deveci, 2011; Gander & Gardiner, 2010; Ozyurek, Begde & Yavuz, 2014). The positive parent-child relationship established during this period also affects child's social position positively in the following years (Scaramella & Leve, 2004). In addition, effective communication with child helps him acquire the basic skills and behaviors necessary for interacting with peers and other individuals around him and ensures high self-esteem (e.g. Davis-Kean & Sandler, 2001; Anme et.al., 2010).

Parents' focusing on the problem in their communication with their children, encouraging their children to express their feelings, sensitivity to their children, and talking with their



children about their feelings are supportive reactions and behaviors and affect parents' communication with their children positively. On the other hand, parents' negative communication and non-supportive reactions such as strict parental behavior, punishment or stress in parents affect their communication with their children negatively. Studies examining the effects of mothers on their children's socialization have found a positive relationship between mothers' emotional supportive reactions and their children's social competence skills (Bayindir, Guven, Sezer, Aksin-Yavuz & Yilmaz, 2017; Ozkan & Aksoy, 2017). Various perspectives emphasized that children's social competence skills are based on their relationship with their fathers. Attachment theorists have focused on the quality of the emotional relationship between father and child. According to this view, the positive relationship established between father and child develops a reliable and supportive parent model and enables the child to approach other people with positive attitudes and expectations in the future. However, the negative relationship established with the child cause them to evaluate the models of the social world as unreliable and reduces their ability to become competent. For instance, the close relationship in father-child relationships, such as secure attachment, warmth, and positive relationship, would increase children's self-regulation abilities, help them show positive behaviors in their relationship with their peers, and increase the acceptance and popularity of peers in early childhood. Social-cognitive theorists have argued that fathers can influence their children's social competence skills through modeling. Research on this issue supported the idea that close father-child relationships contribute to the prediction of children's social competence skills (Zhang, 2013).

Emotional and behavioral problems have been the focus of many studies on early childhood recently (Alink et al., 2006). One of the reasons for this issue is the lack of early social competence skills (Ladd, 2000). It is stated that children with high social competence level do not have difficulty in adapting to the family and school environment, while children with low social competence or poor social competence skills do not have sufficient academic performance and have internalized and externalized behavioral problems (Burt, Obradovic, Long & Masten, 2008; Parker, Rubin, Erath, Wojslawowiczx & Buskirk, 2006; Webster-Stratton & Taylor, 2001).

Study Questions

When the relevant literature is examined, it is observed that there are many studies conducted on social competence (Anthony et al., 2005; Chen & French, 2008; Cohn, 1990; Durmusoglu-Saltali & Arslan, 2012; Gresham & Reschly, 1987; Kilic, Kumandas & Calik Var, 2016; LaFreniere & et al., 2002; Ural, Guven, Sezer, Azkeskin & Yilmaz, 2015; Varley & et al., 2019). In these studies the study groups vary. It is seen that there are three different study groups which are formed with normally developing children (Hygen et al., 2019), children who are inadequate in terms of social competence and the third study group is formed with children having special needs (Varley et al., 2019; Yavuz, Selcuk & Korkmaz, 2017). This situation differentiates the focus of the studies. Social competence and parental attitudes (Gulay-Ogelman & Topaloglu, 2014); attachment styles of children (Ural, Guven, Sezer, Azkeskin & Yilmaz, 2015), play skills (Kocyigit, Yilmaz & Sezer, 2015), parental selfefficacy, parenting discipline methods (Kilic, Kumveren & Calik-Var, 2016) and social problem-solving skills (Yarali & Ozkan, 2016) have been the focus of these studies. However, among the available sources, there are no studies examining the relationship between mothers' communication with their children and children's social competence. For this reason, the aim of this study was to examine the relationship between mothers' communication with their 4–5-year-old preschool children and their social competence levels.



In this context, it is thought that it will contribute to the literature. In the study, answers to the following questions were sought:

Four- and five-year-old children

- (1) Does the children's communication with their mothers differ according to their mothers' age and education level?
- (2) Does the social competence levels of the children differ according to children's age, gender and number of siblings?
- (3) What is the level of children's social competence?
- (4) What is the level of communication between mothers and their children?
- (5) Is there a relationship between children's social competence levels and mothers' communication with their children?

Method

Research Design

The research is in relational survey model which is one of the general screening models. Relational survey model, which is also called correlational model, is used in studies that examine the relationship between two or more variables without interfering with these variables (Buyukozturk et al., 2016).

Study Group

The study group of the study consisted of 4–5-year-old kindergartners that are attending schools affiliated to the Ministry of National Education in Istanbul during the 2018-2019 academic year. For this purpose, a total of 900 forms were replicated and distributed to these institutions. Some parents and schools refused to fill out the forms as there were items in the questionnaire that aimed to determine children's behavior problems. In the study, due to time and workforce limitations, convenience sampling method was preferred in the determination of the study sample. 334 children's mothers participated in the study. However, 11 forms were not included in the data analysis as some of the items were not answered. As a result, 323 children and their mothers participated in the study.

The frequency and percentage values for the distribution of children and parents and some of their demographic information are given in Tables 1 and 2.

Table 1. The distribution of parents' demographic information (N=323)

Parents		Moth	er	Father	
Turonts		f	%	f	%
	Below 30	75	23,2	36	11,1
	Between 31-40	204	63,2	209	64,7
Age	Above 40	44	13,6	78	24,1
	Total	323	100,0	323	100,0
Educational	Secondary school and below	90	27,9	80	24,8
Status	High school	112	34,7	126	39,0
	University and above	121	37,5	117	36,2
	Total	323	100,0	323	100,0
Profession	Housewife	199	61,6	-	-
	Worker	19	5,8	83	25,7



Officer	18	5,5	35	10,8
Self-employed	27	8,3	92	28,5
White-collar (architect, instructor etc.)	3	0,9	6	1,9
Other (bank employee, medical personnel, accountant, unemployed, salesperson, contractor)	57	17,6	107	33,1
Total	323	100,0	323	100,0

When the age of the parents was examined in Table 1, it was found that 63.2% of mothers (n = 204) and 64.7% of fathers (f = 209) were mostly between the ages of 31-40. When parents' educational status is examined, it is noteworthy that 37.5% of the mothers (n = 121) were mostly university graduates or had a master's degree, whereas 39.0% of the fathers (n = 126) were mostly high school graduates. When parents' professions were examined, it was found that 61.6% of the mothers (n = 199) were mostly housewives, while 28.5% of the fathers (n = 92) were mostly self-employed and 25.7% of them (n = 83) were workers.

Table 2. The distribution of children's demographic information (N=323)

Children	distribution of emidren's de	f	%
Age	4	143	44,3
8-	5	180	55,7
	Total	323	100,0
Gender	Girl	152	47,1
	Boy	171	52,9
	Total	323	100,0
Number of	Single child	80	24,8
Siblings	1 sibling	184	57,0
	2 siblings or more	59	18,3
	Total	323	100,0
Birth Order	First	166	51,4
	Second	125	38,7
	Third or subsequent	32	9,9
	Total	323	100,0

According to Table 2, it is seen that 44.3% of the children (n = 143) participating in the study were 4-year-olds and 55.7 % of them were 5 year-olds (n = 180). 47.1% of the children (n = 152) were girls and 52.9% of them (n = 171) were boys. 24.8% of the children (n = 80) were the only child in the family, 57.0% of them (n = 184) had one sibling and 18.3% of them (n = 59) had 2 or more siblings. 51.4% of the children (n = 166) were born as the first child of the family, 38.7% of them (n = 125) were born as the second child and 9.9% of them (n = 32) were born as the third or subsequent.

Measurement Tools

General Information Form, Social Competence and Behavior Assessment Scale (Preschool Print) and Parent-Child Communication Assessment Tool (PCCAT) were used as data collection tools.

a. General Information Form

The General Information Form, which consists of questions developed by the researchers to determine some information about children (such as age, gender, number of siblings, birth order, school attendance) and their parents (such as marital status, education status, profession, and income) was used.



b. Social Competence and Behavior Assessment Scale (Preschool Print)

The Social Competence and Behavior Assessment Scale (Preschool Print) was developed by LaFreniere and Dumas (1996) for 30-76 months-old children. The validity and reliability studies were conducted with sample groups in the United States (USA) and Canada. Psychometric features of the scale have been examined in many countries Brazil, China, Japan, Russia, Austria and Italy (Corapci Aksan, Arslan-Yalcin & Yagmurlu, 2010). In the original form and in the adaptation studies carried in different countries, the internal consistency coefficients of the subscales were found to be .80 and above. The scale was adapted to Turkish for the first time by Corapci, Aksan, Arslan-Yalcin and Yagmurlu (2010). Later, it was developed by Uysal and Akman (2016) and adapted to Turkish again. The original form of the scale consists of 80 items of six Likert type and three dimensions (internal orientation problems, external orientation problems and social competence). Since the items in the internal orientation problem and external oriented problem sub-dimension of the scale were negative, it was stated that the items in these two dimensions should be recodded in the total score calculation.

In the process of adapting the Social Competence and Behavior Assessment Scale (SCBAS) into Turkish, first the translation of the scale was completed, and then expert opinions were obtained. Afterwards, the scale was applied to 457 four to six-year-old preschoolers. In order to determine the construct validity of the scale, confirmatory factor analysis was calculated, and it was determined that the construct validity of the scale was achieved according to the model-data fit coefficients (RMSEA = 0.09; NFI = 0.92; NNFI = 0.94; CFI = 0.94).

The Cronbach Alpha coefficient of the scale has a good internal consistency ranging from 0.80 to 0.89. The Cronbach Alpha coefficient calculated for each sub-dimension was found to be .88 for internal oriented problems and .86 for external oriented problems, and .94 for social competence. The reliability and validity studies conducted show that the scale is a convenient and easy-to-measure instrument that can be used to evaluate social competence and behavior.

c. Parent-Child Communication Assessment Tool (PCCAT)

Parent-Child Communication Assessment Tool (PCCAT) was developed by Arabacı (2011) to evaluate the communication between parents and their 48-72 months-old children. The scale consists of 37 items in five-likert type and five sub-dimensions (speaking, listening, message, nonverbal communication, and empathy).

During the development process, the scale was applied to the parents of 206 48-72 monthsold preschoolers. Exploratory and confirmatory factor analyzes were calculated in accordance with the responses obtained from the parents. As a result of exploratory factor analysis carried out separately for each dimension, it was found that all items had a significant explanatory value in the dimension to which they belong, and the items explained the total variance in the dimensions between 30.18% and 39.75%. As a result of the confirmatory factor analysis, tvalues of the items in the dimensions were significant and the model-data fit values calculated for each dimension were found satisfactory.

The internal consistency coefficient of the speech sub-dimension was found as (α) .67, the internal consistency coefficient of the listening sub-dimension was (α) .70, the internal consistency coefficient of the message sub-dimension was (α) .60, the internal consistency coefficient of the non-verbal communication sub-dimension was (α) .56 and the internal consistency coefficient of the empathy sub-dimension was (α) .73. When the test-retest



reliability results were examined; test-retest correlations were .93 for speech sub-dimension, .96 for listening sub-dimension, .98 for message sub-dimension, .95 for nonverbal communication sub-dimension, and .96 for empathy sub-dimension. Accordingly, the relationship between the two application results was found to be significant (p <0.05). According to the analyzes, the scale was accepted as a valid and reliable instrument (Arabaci & Omeroglu, 2013).

The high scores obtained from the sub-dimensions of the Parent-Child Communication Assessment Tool (PCCAT) indicate that the parents have positive and effective communication with their children. On the other hand, low communication scores obtained from the sub-dimensions of the scale indicate that there are disruptive aspects in the communication of parents with their child (Arabaci & Omeroglu, 2013).

Procedures

Before conducting the study, the ethics committee approval was obtained on the 14th September 2018 from the ethics committee of a public university in Istanbul. After obtaining ethical approval, official permission was obtained from the relevant National Education Directorate. Then, the school principals were informed about the purpose of the research and how to implement it. "Social Competence and Behavior Assessment Scale (Preschool Print) Scale" was applied to preschool teachers while "General Information Form" and "Parent-Child Communication Assessment Tool (PCCAT) were applied to children's parents. Applying the Social Competence and Behavior Assessment Scale (Preschool Print) takes approximately 15 minutes for each child. The data within the scope of the research was collected as paper-and-pencil-data. Then, these data were entered into SPSS program and digitized.

Data Analysis

After transferring the data obtained in the study to SPSS 23.0 program, firstly the missing and incorrect data were examined. After completing the data editing process, the total scores were calculated on the basis of sub-dimensions and the distribution patterns of the scores in the dimensions were examined. In this direction, skewness and kurtosis coefficients were calculated and histogram graphs were created. The calculated skewness and kurtosis coefficients are shown in Table 3.

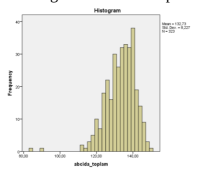
Table 3. Skewness and	Kurtosis	Coefficients	results	(N=323))
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Scale	Sub-dimensions	N	Skewness	SE	Kurtosis	SE
	Speaking	323	-0,391	0,136	2,063	0,271
Parent-child	Listening	323	-1,096	0,136	2,112	0,271
communication	Message	323	-0,378	0,136	-0,250	0,271
	Nonverbal communication	323	-0,526	0,136	1,924	0,271
	Empathy	323	-0,905	0,136	2,608	0,271
	Total	323	-1,314	0,136	4,928	0,271
	Social competence	323	-0,206	0,136	-0,568	0,271
	Inward-oriented problems	323	0,435	0,136	-0,301	0,271
Social competence	External oriented problems	323	0,787	0,136	0,577	0,271
	Total social competence	323	-0,030	0,136	-0,779	0,271

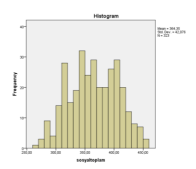
Büyüköztürk (2016) states that the skewness and kurtosis coefficients of the scores are within \pm 1, indicating that the data are normally distributed and that there is no excessive deviation from the normal distribution. When the information in Table 3 is examined, it is seen that the



social competence scores of preschool children show normal distribution, and their communication scores show nonnormal distribution. In addition, the histogram graphs generated show normal and nonnormal distribution of the data. Graphs for total scores are shown in Figure 1 as an example.



The distribution of parent-child communication scores



Distribution of social competence

Figure 1. Histogram graphs

As shown in Figure 1, children's parent-child communication scores and social competence scores show normal and nonnormal distribution. Histogram graphs were created and examined for each sub-dimension.

After the data distribution analysis, descriptive statistics (number of people, minimum, maximum, average, standard deviation) were calculated. Then the data were analysed in accordance with the research questions. The assumptions of the tests (homogeneity of normality and variances) were decided before the difference tests and the results were reported. Spearman correlation coefficient was calculated to determine the relationships between preschool children's mothers' communication and social competence.

Results

The findings are presented in three parts: the first part is including the results regarding social competence and communication status of mothers and children according to some demographic characteristics, the second one is the findings related to children's social competence and communication levels; and the last part is the findings related to relationship between children's social competence levels and communication with their mothers.

Findings regarding social competence and communication status of mothers and children according to some demographic characteristics

It was examined whether the social competence levels of the children included in the study differ significantly according to age, gender, and number of siblings and whether the communication status of the mothers with their children alter according to mothers` age and education level.

Kruskal Wallis Test results regarding communication scores of the children with their mothers considering their mothers` age are shown in Table 4.



Table 4. Kruskal Wallis Test results calculated for mothers' communication levels regarding their age (N = 323)

$\frac{\text{then age (IV} - 32)}{\text{Continuous}}$			14	10	.2	
Scale sub-	Mother`s Age	n	Mean	df	χ^2	p
dimensions			Rank			
	30 and below	75	154,97			
Speaking	Between 31-40	204	161,15	2	1,768	0,413
	Above 41	44	177,93			
	30 and below	75	150,38			
Listening	Between 31-40	204	159,86	2	5,849	0,054
	Above 41	44	191,75			
	30 and below	75	169,84			
Message	Between 31-40	204	156,29	2	2,179	0,336
	Above 41	44	175,10			
Non-verbal	30 and below	75	165,29			
communication	Between 31-40	204	159,66	2	,375	0,829
	Above 41	44	167,26			
	30 and below	75	164,55			
Empathy	Between 31-40	204	156,57	2	2,959	0,228
	Above 41	44	182,82			
	30 and below	75	161,59			
Total	Between 31-40	204	156,21	2	4,631	0,99
	Above 41	44	189,57			

When the information in Table 4 is examined, considering preschool children's mothers' ages, it was determined that there was no significant difference in the scores they got from the following sub-dimensions; speaking ($\chi^2 = 1,768$; p> .05), listening ($\chi^2 = 5,849$; p> .05), message ($\chi^2 = 2,179$; p> .05), non-verbal communication ($\chi^2 = 3,75$; p> .05), empathy ($\chi^2 = 2,959$; p> .05) and communication total score ($\chi^2 = 4,631$; p> .05). It was seen that the communication was similar between the children and their mothers whose ages were below 30, between 31-40 and above 40. The results of Kruskal Wallis Test calculated in order to determine whether the communication of preschool children according to their mothers' education level differed significantly or not were given in Table 5.

Table 5. Kruskal Wallis Test results calculated for mothers' communication levels regarding their education level (N = 323)

Scale sub- dimensions	Mother`s Education Level	n	Mean Rank	df	χ^2	p
Speaking	Secondary School and below	90	169,43			
	High School	112	167,91	2	2,768	0,251
	University and above	121	151,00			
Listening	Secondary School and below	90	162,91			
	High School	112	165,39	2	,364	0,833
	University and above	121	158,19			
Message	Secondary School and below	90	162,09			
	High School	112	165,21	2	,264	0,876
	University and above	121	158,96			
Non-verbal	Secondary School and below	90	168,79			
Communication	High School	112	161,59	2	,810	0,667
	University and above	121	157,33			
Empathy	Secondary School and below	90	153,00			
	High School	112	162,78	2	1,351	0,509
	University and above	121	167,98			
Total	Secondary School and below	90	168,79		•	
Communication	High School	112	165,63	2	,372	0,830
Score	University and above	121	158,21			



When Table 5 is examined, it was found that there was no significant difference in children's scores in terms of their mothers' education levels. The values for the sub-dimensions were as follows; speaking ($\chi^2 = 2,768$; p> .05), listening ($\chi^2 = ,364$; p> .05), message ($\chi^2 = ,264$; p> .05), non-verbal communication ($\chi^2 = ,810$; p> .05, empathy ($\chi^2 = 1,351$; p> .05). Similarly, children's communication with their mothers ($\chi^2 = ,372$; p> .05) did not show any significant differences in terms of their mothers' education levels. It was determined that the communication levels of the children were similar in terms of their mothers' education levels (secondary school or less, high school, a university degree or above). The t-test was calculated in unrelated measurements regarding whether preschool children's social competence levels show a significant difference in terms of age or not, and the results are given in Table 6.

Table 6. T-test results in unrelated measurements calculated for preschool children's social

competence levels regarding age variable (N = 323)

Scale sub-	Children's Age	N	\overline{X}	S_x	T	P
dimensions						
Social competence	4	143	176,67	26,04		
	5	180	179,44	28,04	0,911	0,363
Inward-oriented	4	143	46,26	12,94		
problems	5	180	47,09	12,20	0,591	0,555
Outward-oriented	4	143	48,48	12,72		
problems	5	180	46,08	11,35	1,792	0,074
Total Social	4	143	361,93	42,97		
Competence	5	180	366,28	41,37	0,922	0,357

When Table 6 is examined in terms of the sub-dimensions of social competence $(t_{(321)}=0.911;$ p>0,05), inward-oriented problems $(t_{(321)}=0.591;$ p>0,05) and outward-oriented problems $(t_{(321)}=1.792;$ p>0,05), there was no significant difference. Similarly, social competence total scores $(t_{(321)}=0.922;$ p> 0.05) did not show any significant differences regarding children` ages. In other words, it was determined that the social competence levels of 4 and 5-year-olds were similar. The t test was calculated in unrelated measurements regarding whether preschool children`s social competence levels show a significant difference in terms of gender or not, and the results are given in Table 7.

Table 7. T test results in unrelated measurements calculated for preschool children's social competence levels regarding gender variable (N = 323)

Scale sub-dimensions	Children's Gender	N	$\overline{\mathbf{X}}$	$\mathbf{S}_{\mathbf{x}}$	Sd	t	P
Social competence	Girl	152	181,89	28,80			
_	Boy	171	174,95	25,27	321	2,309	0,002*
Inward-oriented	Girl	152	46,53	12,51			
problems	Boy	171	46,89	12,57	321	0,264	0,792
Outward-oriented	Girl	152	46,18	12,14			
problems	Boy	171	47,99	11,88	321	1,353	0,177
Total Social	Girl	152	369,18	43,10			
Competence	Boy	171	360,06	40,79	321	1,954	0,052

^{*}p<0,05

When Table 7 is examined it was found that there was a significant difference in preschool children's social competence sub-dimension scores ($t_{(321)} = 2.309$; p <0.05) regarding gender. When the average scores were examined, it was determined that girls' social competence levels focusing on features such as cheerful, safe, patient, integrated, calm, pro-social, autonomous, and collaborative were higher than those of boys. However, it was found that



there was no significant difference in children's total scores of inward-oriented problem ($t_{(321)} = 0.264$; p> 0.05), outward-oriented problem ($t_{(321)} = 1.353$; p> 0.05) and social competence ($t_{(321)} = 1.954$; p> 0.05) in terms of gender variable. In other words, it was determined that girls and boys were at similar levels regarding inward and outward-oriented problem behaviors. One-way analysis of variance was calculated for the social competence levels of the children participating in the study according to the number of siblings, and the results are given in Table 8.

Table 8. The results of one-way analysis of variance calculated for preschool children's social competence levels regarding the number of their siblings (N = 323)

Scale sub- dimensions	Number of Siblings	N	$\overline{\mathbf{X}}$	S_x	Sd	F	P
Social competence	Single	80	176,98	25,14			
	One	184	177,46	27,51	2 (322)	0,812	0,445
	2 and more	59	182,27	28,78			
Inward-oriented	Single	80	178,22	27,17			
problems	One	184	47,43	13,62	2 (322)	0,486	0,616
	2 and more	59	46,85	12,23			
Outward-oriented	Single	80	45,36	11,97			
problems	One	184	46,72	12,52	2 (322)	0,844	0,431
	2 and more	59	47,61	11,48			
Total Social	Single	80	47,53	12,52			
Competence	One	184	45,31	11,13	2 (322)	1,095	0,336
	2 and more	59	47,14	12,02			

When Table 8 is examined it was found that there was no significant difference in preschool children's social competence regarding the variable of sibling. The sub-dimension scores of social competence were (F $_{2(322)} = 0.812$; p>0.05), for inward-oriented problem were (F $_{2(322)} = 0.846$; p>0.05) and outward-oriented problem were (F $_{2(322)} = 0.844$; p>0.05). It was determined that children's social competence total scores (F $_{2(322)} = 1.095$; p>0.05) did not show any significant differences regarding the number of siblings. In other words, it is seen that the social competence levels of children were similar in children with no siblings, with one sibling and with two or more siblings.

Findings related to children's social competence and communication levels

The descriptive statistics results which are calculated to determine the social competence levels of preschool children are given in Table 9.

Table 9. Descriptive statistics regarding children's social competence levels (N = 323)

SCBAS	Item	N	Lowest	Highest	X	S _x
Social competence	40	323	106,00	239,00	178,22	27,17
Inward-oriented	20	323	20,00	82,00	46,72	12,52
Outward-oriented	20	323	26,00	91,00	47,14	12,02
Total	80	323	264,00	457,00	364,35	42,08

According to the information given in Table 9, it is seen that the scores children obtained from the items in the social competence sub-dimension of Social Competence and Behavior Assessment Scale varied between 106,00 and 239,00 and the average score was calculated as $178,22 \ (\pm \ 27,17)$. These subscale scores, which measure children's characteristics such as being cheerful, reliable, patient, integrated, calm, prosocial, autonomous, and collaborative show children's high social competence.



It was found that children's inward-oriented problem scores were between 20.00 and 82.00, and the mean was $46.72 (\pm 12.52)$. The scores obtained from this sub-dimension focusing on depressive, anxious, isolated, and dependent characteristics of preschool children indicate that children have moderate inward-oriented problems.

It was determined that the scores of the children's outward-oriented problem sub-dimension varied between 26.00 and 91.00, and the average was calculated as 47.14 (\pm 12.02). The scores obtained from this dimension focusing on children's angry, aggressive, selfish, and opposing behaviors indicate that the children participating in the study showed moderate outward behavior.

It is seen that, in Table 4, the total social competence scores of preschool children varied between 264.00 and 457.00 and the average was calculated as 364.35 (\pm 42.08). Total score calculation was carried out by inverse coding of inward-oriented problem and outward-oriented problem sub-dimensions.

Table 10 shows the descriptive statistics for the communication levels of the mothers with their children.

Table 10. Descriptive statistics of mothers' communication level with their children (N = 323)

PCCAT	Item	N	Lowest	Highest	$\overline{\mathbf{X}}$	S_x
Speaking	8	323	18,00	34,00	26,57	2,17
Listening	6	323	15,00	32,00	25,86	2,61
Message	8	323	16,00	35,00	26,03	3,12
Non-verbal	6	323	13,00	29,00	21,43	2,23
Empathy	9	323	17,00	43,00	32,82	3,84
Total	37	323	84,00	149,00	132,73	8,22

When the information in Table 10 is examined, it is seen that mothers' scores obtained from their communication with their children regarding sub-dimensions of speaking, listening, message, nonverbal communication and empathy were given. Mothers' speaking scores in communication with their children ranged from 18,00 to 34,00, with an average of 26,57 (\pm 2,17). Listening sub-dimension scores vary between 15.00 and 32.00 and the average was calculated as 25,86 (\pm 2.61); the message sub-dimension scores vary between 16.00 and 35.00 and the average was 26,03 (\pm 3, 12); the scores in the nonverbal communication sub-dimension were between 13,00 and 29,00 and the average was 21,43 (\pm 2,23); empathy subscale scores were between 17,00 and 43,00, and the average was calculated as 32,82 (\pm 3,84). It was determined that the communication scores of the mothers with their children varied between 84,00 and 149,00 and the average was calculated as 132,73 (\pm 8,22).

Findings related to the relationship between children's social competence levels and mothers' communication with them

The relationships between mothers' communication with their children and children's social competence levels within their sub-dimensions were calculated, and then the relationships between the two variables were determined. Spearman's rho correlation coefficient was used in the calculations and the results are shown in the following three Tables (Table 11, Table 12 and Table 13).



Table 11. The relationship between mothers' communication with their children and communication sub-dimensions (N = 323)

PCCAT Sub-dimensions	Speaking	Listening	Message	Non-verbal communication	Empathy	Total
Speaking	-					
Listening	,282**	-				
Message	,113*	-,001	-			
Non-verbal communication	,046	,146**	,195**	-		
Empathy	,316**	,354**	,008	-0,16	-	
Total	,588**	,582**	,477**	,377**	,655**	-

^{*}p<0,05 and **p<0,01)

When Table 11 is examined, it is seen that there is a positive and high-level relationship between mother-child communication total scores and empathy sub-dimension (r = 0.655; p <0.01). There were positive and moderate relationships between mother-child communication total scores and and sub-dimension of speaking (r = 0.588; p <0.01), the sub-dimensions of listening (r = 0.582; p <0.01); message (r = 0.477; p <0.01). However, there was a positive and low level of relationship between mother-child communication total scores and the non-verbal communication sub-dimension scores (r = 0.377; p <0.01).

There was a positive and moderate relationship between mother-child communication empathy sub-dimension and speaking sub-dimension (r=0.316; p<0.01); empathy sub-dimension and listening sub-dimension (r=0.354; p<0.01). However, there were positive and low relationship between mother-child communication listening sub-dimension and speaking sub-dimension (r=0.282; p<0.01); message sub-dimension and speaking sub-dimension (r=0.113; p<0.05); nonverbal communication sub-dimension and listening sub-dimension (r=0.146; p<0.01); nonverbal communication sub-dimension and message sub-dimension (r=0.195; p<0.01).

There were positive and moderate relationships between mother-child communication total scores and sub-dimension of speaking (r = 0.588; p < 0.01), the sub-dimensions of listening (r = 0.582; p < 0.01); message (r = 0.477; p < 0.01). However, there was a positive and low level of relationship between mother-child communication total scores and the non-verbal communication sub-dimension scores (r = 0.377; p < 0.01).

It was determined that there was no significant relationship between message-listening, non-verbal-speaking, empathy-message. There was no significant relationship between empathy and nonverbal (p > 0.05).

Table 12. The relationship between children's social competence levels and social competency sub-dimensions (N = 323)

SCBAS Sub-dimensions	Social competence	Inward-oriented problems	Outward-oriented problems	Total
Social competence Inward-oriented problems	- 462**			
Outward-oriented problems	-,384**	,551**	-	
Total	,893**	-,754**	-,698**	-

^{(*}p<0,05 and **p<0,01)

As it is seen in Table 12, there was a positive and high-level relationship between the total scores of children's social competence and social competence sub-dimension (r = 0.893; p



<0.01). It was determined that there was a negative and high-level relationship between children's total social competence scores and inward oriented problems (r = -0.754; p <0.01); and outward oriented problems (r = -0.698; p <0.01).

Table 13. The relationship between children's social competence levels and mothers' communication with their children (N = 323)

PCCAT Subdimensions	Social competence	Inward-oriented problems	Outward-oriented problems	Total Social competence
Speaking	,199**	-,104	-,168**	,196**
Listening	,195**	-,176**	-,159**	,224**
Message	,196**	-,254**	-,236**	,264**
Non-verbal communication	,126*	-,180**	-,122*	,159**
Empathy	,277**	-,143*	-,126*	,257**
Total	,376**	-,313**	-,300**	,411**

^{*}p<0,05 and **p<0,01

When the information in Table 13 was examined, it was found that there was a positive and moderate relationship between mothers' communication with their children and their total social competence levels (r = 0.411; p< 0.01). Similarly, there was a positive and moderate relationship between mothers' communication with their children and children's social competence (r = 0.376; p< 0.01); but there was a negative and moderate relationship between mothers' communication with their children and the sub-dimensions of inward-oriented problems (r = -0.313; p<0.01) and outward-oriented problems (r = -0.300; p< 0, 01).

It was determined that there was a positive but low-level relationship between mother-child communication subscale of speaking and children's social competence subscale (r = 0.199; p <0.01) and total scores (r = 0.196; p <0.01). However, it was found that there was a negative and low-level relationship between the speech subdimension of mother-child communication and outward oriented problems (r = -0.168; p <0.01). In addition, there was no significant relationship? between mother-child communication subscale of speaking and inward oriented problems (r = -0.104; p <0.01)

It was determined that there was a positive but low-level relationship between mother-child communication subscale of listening and children's social competence subscale (r = 0.195; p <0.01) and total scores (r = 0.224; p <0.01). However, it was found that there was a negative and low-level relationship between the listening subdimension of mother-child communication and inward oriented problems (r = -0,176; p <0,01) and outward oriented problems (r = -0.159; p <0.01). Mother-child communication subscale of message and children's social competence subscale had also a positive but low-level relationship (r = 0.196; p <0.01) and total scores (r = 0.264; p <0.01). However, it was found that there was a negative and low-level relationship between the message subdimension of mother-child communication and inward oriented problems (r = -0.254; p < 0.01) and outward oriented problems (r = -0.236; p < 0.01). Another positive but low-level relationship found between mother-child communication subscale of nonverbal communication and children's social competence subscale (r = 0.126; p < 0.05) and total scores (r = 0.159; p < 0.01). However, it was found that there was a negative and low-level relationship between the nonverbal communication subdimension of mother-child communication and inward oriented problems (r = -0.180; p < 0.01) and outward oriented problems (r = -0.122; p < 0.05). Moreover, between mother-child communication subscale of empathy and children's social competence subscale there was a positive and low-level relationship (r = 0.277; p < 0.01) and total scores (r = 0.257; p <0.01). On the other hand, it was also found that there was a negative and low-level



relationship between the empathy subdimension of mother-child communication and inward oriented problems (r = -0.143; p <0.05) and outward oriented problems (r = -0.126; p <0.05).

Conclusion and Discussion

In the present study, the relationship between 4–5-year-old preschool children's social competence levels and their ability to communicate with their mothers was examined.

the findings of mothers` and their children`s social competence and communication skills were examined according to some demographic characteristics

When the results of the mothers' communication status regarding the mother's age and education level were examined, it was found that there was no significant difference in mothers' skills of speaking, listening, message, non-verbal communication, empathy and communication regarding age and education level. Arabaci and Omeroglu (2013) determined that there were no significant relationships? among speaking, listening, non-verbal communication, empathy sub-dimensions. These findings are parallel to the results of the present study. But there was a significant difference in the message sub-dimension scores of the mothers in their study. It is seen that the older the mother gets, the more successful she is in the sub-dimension of message.

Dereli and Dereli (2017), on the other hand, examined the parent-child relationship in their study and determined that while the parent-child relationship did not show a significant difference in terms of establishing positive relationships and children's psycho-social development regarding mother's education status, mothers who finished primary school had more conflicts with their children.

The following results were obtained according to the social competence levels of the children regarding their age, gender, and number of siblings they had. (When social competence levels of the children were analyzed according to the age, gender, and number of siblings three different results were obtained.) The first one was that social competence of the children forming the sample group showed no significant difference in terms of social competence, inward-oriented problems, outward-oriented problems and total social competence regarding age. In other words, it was determined that the social competence levels of 4- and 5-year-old children were similar. Aydener (2016), Bozkurt (2016) and Surmeli (2018) examined the differentiation of preschool children's social competence, anger-aggression and anxietyintroversion/anxiety levels regarding age variable and found no significant difference. These results support the result of the present study. On the other hand, Chen and Jiang (2002) examined whether the social competence, emotional and behavioral problems of children in preschool years differ according children's age or not and they found that social competence behaviors increase with age. Similar behaviors were observed in children's anger-aggression and anxiety-withdrawal behaviors regarding age. Vahedi, Farrokhi, and Farajian (2012) examined the social competence and behavioral problems of children attending kindergarten and found that there was a significant linear trend between progress in proficiency and increasing age. So, there was a decrease in social problems which was leading to an increase in the social competence of children between the ages of 2 to 5.5.

There was a significant difference in children's social competence sub-dimension scores regarding gender. When the average scores were examined, it was determined that girls' social competence levels focusing on cheerful, safe, patient, integrated, calm, pro-social, autonomous, and collaborative characteristics were higher compared to boys. Corapci, Aksan,



Arslan-Yalcin & Yagmurlu (2010), Ciftci Topaloglu (2013), Yarali & Ozkan (2016), Surmeli (2018), Uygun & Kozikoglu (2019) & Liman (2020) found in their study that the social competence levels of girls were higher than boys. Chen and Jiang (2002) revealed in their study that boys were at higher levels in anger-aggression and anxiety-withdrawal behaviors than girls, while they were at a lower level in social competence behaviors. The results of these studies were also in line with the results of this study.

It was determined that there was no significant difference regarding social competence, inward-oriented problems, outward-oriented problems and total social competence scores between boys and girls. It was determined that girls and boys were at similar levels showing inward-oriented problems and outward-oriented problems behaviors. In their studies, Aydener (2016) and Bozkurt (2016) found that preschool children's social competence, anxiety-introversion and anger-aggression levels were not statistically significant in terms of their gender. This result also supports the results of the present study. However, Schmidt, Demulder, and Denham (2002) conducted a longitudinal study and followed children's attachment and social competence levels from age 3 till age 4-5. They examined the relationship between family stress and social-emotional competencies in these children and found that boys were more aggressive and anxious than girls in kindergarten class.. However, in this study, it was determined that there was no significant difference between girls and boys.

According to the number of siblings of preschool children, there was no significant difference in the total scores of social competence, inward-oriented problems and outward-oriented problems and social competence. In other words, it was determined that the social competence levels of children who were the only child, who had one sibling, had two or more siblings were similar. Although this is an unexpected result, it might be due to the lack of equality in the distribution of the number of siblings of the children in the study group. In the study of Liman (2020) social competence and behavioral status of preschool children were examined according to the number of siblings they had and the social competence levels of children were found statistically meaningful. It was also found that there was no difference in the anger-aggression and anxiety-introversion behavior scores of the children regarding the number of siblings. Although this study differs in terms of social competence, it supports the results of the study in terms of behavioral problems. Uygun and Kozikoglu (2019) conducted a study and found no significant difference in social competence and anger-aggression behavior dimensions of preschool children according to the number of siblings, but the anxiety-introversion behaviors of children with three or more siblings were statistically meaningful compared to those who were single child or had one sibling.

the findings related to children's social competence levels and their ability to communicate with their mothers:

According to children's scores obtained from Social Competence and Behavior Assessment Scale, it is seen that their social competence average scores were high and the mean of inward and outward oriented problems were close and low. In other words, it is seen that the social competence levels of the children in the study that express their features such as being cheerful, reliable, patient, integrated, calm, pro-social, autonomous, and cooperative were high. On the other hand, the inward and outward oriented problems were lower. According to Prinstein and La Greca (2004), the increase in children's social competence skills supports their social skills positively and prevents them from negative situations such as introversion and anxiety. Gultekin Akduman, Gunindi ve Turkoglu (2015) determined in their



study that as children's social competence levels increased, their problem behaviors decreased. In addition, Mendez, Fantuzzo, and Cicchetti (2002) found that children with high social adaptation levels were more compatible with their peers in their play activities, communicate effectively, and children with social incompatibility exhibited more behavioral problems. These results are in parallel with the results of the study.

In line with the answers of the mothers participated in the study, when the mean scores of the total mother-child communication and sub-dimensions (speaking, listening, message, nonverbal communication and empathy) were examined, it was seen that they obtained the highest scores from empathy and speaking sub-dimensions. In the study conducted by Arabaci and Omeroglu (2013), it was observed that the highest scores from the speech and empathy sub-dimensions were also similar. In addition, although listening, message and nonverbal communication scores are very close to each other, they are lower than empathy and speaking scores. Although empathy scores are high, it is challenging to see that listening and message scores are low.

There was a positive and high relationship between communication total scores and subdimensions of mother's communication (speaking, listening and empathy) with their children. It can be said that the necessary skills in establishing effective communication skills are effective listening, speaking and empathy. Another result of the study is that when the relationship between the total scores of mothers' communication with their children and the sub-dimensions of message and non-verbal communication was examined, a moderately significant relationship was found. In other words, it can be said that message and non-verbal communication skills are less important than other skills (listening, speaking and empathy) in effective communication.

A positive and moderate relationship found between speaking and empathy sub-dimensions of mothers' communication with their children suggests that speaking has an important place in empathy skills and gives rise to thought of this result as an expected one. The same is true for the relationship between empathy and listening skills. In addition, a low-level significant relationship was found between speaking and listening skills.

There is a positive and high relationship between children's social competence total scores and the sub-dimension of social competence of Social Competence and Behavior Assessment Scale that is applied. It was determined that there was a negative and high-level relationship between children's social competence total scores and inward and outward oriented problems. In other words, as the social competence levels of children increased, their inward and outward oriented problems decreased. The fact that children have a high level of social competence suggests that their inward and outward oriented behavior problems decrease. In addition, as seen in the findings, although inward and outward orientation mean scores are close, it is observed that outward behaviors such as being angry, aggressive, selfish and having opposing behaviors are higher than being depressive, anxious, isolated and having dependent characteristics. Similar to this result, in the study of Cai, Kaiser and Hancock (2004), it is stated that outward-oriented problems are higher than inward-oriented problems. In the study conducted by Dere Ciftci (2016) in order to determine the relationship between 5-6-year-old preschool children's communication with their parents and their social skills and behavioral problems. The study revealed that children whose positive relationship scores increased as they built positive relationship with their parents, their skills of social cooperation and social interaction increased too, and so do skills and overall social skills and competence scores. Nevertheless, in the same study, when the relationship between parent-



child relationship and behavioral problems was examined, it was noted that there was a significant relationship between dimension of parents' conflict and behavioral problems. Gur and et al. (2015) found in their study an inverse relation between social competence and anger-aggression and social competence and anxiety-introversion, anger-aggression that was conducted to evaluate the social competence and behavior problems of 48–60-month-old children attending preschool education institutions. They also found that there was a positive and significant relationship between anxiety and introversion. As children's scores of child-parent conflict increased, their scores of outward orientation, antisocial behavior and total behavior increased too. In their study, Yarali and Ozkan (2016) found that children with high social competence levels had lower levels of anger-aggression and anxiety-introversion. Sirois, Bernier and Lemelin (2019) found that children with inward and outward oriented problems had less social competence and less prosocial behavior.

When the relationship between children's social competence levels and their communication with mothers is examined:

As the important result of this study there was a positive and moderate relationship between the social competence total scores' of children and mother's communication total scores with them. There was a significant relationship between mother's communication total scores and sub-dimensions of social competence regarding children. A moderately positive and significant relationship was found between mother-child communication total score and social competence sub-dimension scores, while a moderately negative relationship was found between internal and external-oriented behavioral problems. In other words, as the communication levels of mothers with their children increase, the social competence of the children increases as internal and external oriented problem behaviors decrease. As mothers' ability to speak effectively with their children provide positive interaction, it can be thought that children become cheerful, patient, calm, pro-social, self-confident, autonomous, and cooperative. It can be thought that parents who can talk and empathize effectively with their children may decrease their children's inward and outward oriented behaviors as they affect their social competence positively. Denham, Renwick and Holt (1991) have shown that mother-child interaction affects children's positive social behavior, assertiveness and sadness consistently. Zhang (2011) examined the role of the parent-child relationship of preschool children in children's social competencies and observed that there was a positive relationship between mother-child relationship, father-child relationship, and children's social competencies.

It was found that there was a positive and low relationship between children's total social competence and sub-dimension scores and their parents' sub-dimension scores of message. In addition, it is seen that there is a negative and low-level relationship between the message sub-dimension of parent-child communication and the inward and outward oriented problems. In other words, it can be said that the messages that mothers give to their children positively affect the social competence levels of children, albeit slightly, but partially reduce the internal and external oriented behavior problems. It was determined that there were positive and low-level relationships between children's social competence sub-dimension and social competence total score and parents' sub-dimension of empathy. This suggests that the ability of parents to empathize with their children increases their children's ability to be cheerful, safe, patient, calm, prosocial, autonomous, and cooperative. Berk (2013) stated that "when children and their parents establish close relationships, when they encourage their children express their feelings and when they show empathic and sensitive attention to their children's emotions, then their children respond to others' stress similarly" (pp. 371).



To diversify the relevant study group, the related scales can be applied to parents separately and the results of the differences in communication can be analysed. The study can also be methodically diversified. In this study, general survey method is used and parents were asked to fill in the forms. In future studies, the data group can be kept in a limited number and can provide more detailed information by using both qualitative and mixed designs. Focus group meetings or individual interviews can be held with families.

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