Inclusive Leadership and Education Quality: Adaptation and Validation of the Questionnaire “Inclusive Leadership in Schools” (LEI-Q) to the Italian Context

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Abstract: The United Nations Sustainable Development Programme for 2030 has established the principles of sustainable action for today’s society, one of which is to achieve quality and more inclusive education. Our society has reached the stage where quality education is no longer a privilege of a few, but a fundamental right. Therefore, not achieving quality education is equivalent to not having had the opportunity to grow and develop as fully as one is entitled to in a free and just society, which needs inclusive leadership. The objective in this study is the validation of the instrument “Inclusive Leadership in Schools” for the Italian context. The methods used are content validity through expert judgement; construct validity through exploratory and confirmatory factor analysis; and reliability through Cronbach’s alpha coefficient and the split-half method. The results reveal that both the version for school administrators and teachers and the version for families have optimal levels of validity and reliability for measuring the degree of inclusive leadership in Italian schools. The results suggest that inclusive leadership effects are expected to operate most closely via their influence on developing the improvement of teaching and learning quality and promoting a favourable school climate and culture that emphasize high expectations and quality education.

Keywords: inclusive education; leadership; psychometric properties; quality; families; teaching teams

1. Introduction

“The United Nations (UN) launched its Sustainable Development Programme in 2015 to address the greatest challenges facing the world’s populations” [1]. These goals are a continuation of the Millennium Development Goals [2], which include quality education.

Education is the basis for improving our lives and sustainable development. In addition to improving people’s quality of life, access to inclusive and equitable education can help provide local people with the tools to develop innovative solutions to the world’s greatest problems [3]. Comprehensive and increasingly systematic reviews on leaders and leadership demonstrate that the quality of leadership can be a critical factor in supporting quality education improvement.

Leadership has significant effects on school organization, the way teachers work, student outcomes and the effectiveness of leaders [4–6].

For school leaders, the crucial point of attention must be the attitudes of the teaching staff, since it is their activities that have a direct consequence on the quality of learning and teaching, and on obtaining the best results from students.
In schools, the directors are no longer the only leaders; instead, leadership responsibility is shared. For the management of the organization, according to De la Fuente-Anuncibay et al. [7] and Agasisti et al. [8], this means that a combination of functions is necessary, so that there is a balance between flexibility and control, and between its external and internal orientation. They need to formulate policies to fit the environment, to achieve objectives, to integrate people so as to obtain a good social atmosphere, and to find a balance between authority, order, rationality and internal coordination in the administration of the organization.

In addition to transformational, distributive and pedagogical leadership, the literature increasingly points to the concept of inclusive leadership [9–11]. The role of inclusive leadership refers to the participation and representation of all teachers, administrators, the school community and students. Inclusive leadership through collegial leadership focuses on improving the learning conditions of all students, is committed to the values of inclusion, and encourages and supports all processes of reflection and discussion among all members of the school [11–14].

As indicated by León et al. [15], the tasks and/or functions performed by the management team to meet the goals of an inclusive school are:

1. openness to the community (it carries out initiatives from within the school);
2. the school as an inclusive community (it undertakes actions to generate a shared vision, promoting participation, cooperation and dynamics of positive reflection towards diversity);
3. it is a professional learning community (it promotes training, the professional development of teachers and the creation of professional learning communities); and
4. management of teaching–learning processes (it carries out initiatives to improve and promote coordination in the teaching and learning process of teachers).

In Italy, education is structured as follows: three years of non-compulsory preschool education (from three to six years of age), five years of primary education (from six to ten years of age), three years of lower (level two) secondary education (from ten to thirteen years of age), and upper (level three) secondary education (from fourteen to eighteen years of age). In the case of Spain, it is structured with six years of non-compulsory preschool education (from zero to six years of age), six years of primary education (from six to twelve years of age), four years of secondary education (from twelve to sixteen) and lastly, post-compulsory secondary education (until the age of eighteen).

The current trend in the European Union consists of developing a policy, the aim of which is to integrate students with special educational needs (SEN) in ordinary schools. In Spain and in Italy common concepts are used to refer to this group of students. In both countries, all students with disabilities are included, with there being a strong relation between SEN and learning difficulties [16].

The inclusion of SEN students in both countries takes place through cooperation between the schools, the families and the health services [16]. The SEN student needs the support of a number of specialists who work together to identify what their potential is and what interventions can ensure the best results. Those responsible for providing the diagnosis of the student’s psycho-physical condition—functional potential, needs, professional assistance, and materials required for their complete development—are, in Spain, the Educational and Psychological Orientation Teams, and in Italy, the teams from their local health authority units (AUSL). In Italy, the education system has traditionally been highly centralized and bureaucratic, and the role of the management team varies considerably due to the effect of school autonomy [17–19]. The team takes a strategic role in the exercise of management activities, direction and promotion of the innovations stipulated by Law 107 of 2015 by listening to students, families and the community, thus implementing the concept of school leadership that looks at inclusion. It is also true that, to this day, the management of the self-evaluation system is still entrusted to a narrow group of collaborators.

Given the great interest in the literature on school leadership, numerous studies have developed instruments with the objective of measuring its practice [20–22]. One of the latest is that developed by a group of Spanish researchers that gave rise to the “Inclusive Leadership in Schools” questionnaires.
(LEI-Q) [23]. Its purpose is to discover the opinion of the teaching staff and the families regarding the degree to which school management promotes inclusion in primary and secondary schools in the city of Granada (Spain), and to identify the strengths and weaknesses of the leadership exercised by the management to promote inclusion.

The translation, adaptation and validation of the teacher and family questionnaires for the Italian context is the subject of study of this investigation.

2. Methods

2.1. Statement of the Problem

The purpose of this research is to adapt and validate the instrument “Inclusive Leadership in schools” (LEI-Q) [23], which is the version for teachers and family members that has been adapted to the Italian context. The objectives pursued are: (a) to study the validity of content through the agreement and consensus of expert judgement; (b) assess the stability of the questionnaire by measuring the agreement using the Kendall tau-b correlation coefficient; (c) corroborate the validity of the understanding of the instrument through its application to a pilot sample; (d) determine the multidimensionality of the construct through exploratory factor analysis; (e) confirm the multidimensionality of the construct through confirmatory factor analysis; and (f) analyse the reliability of the questionnaire.

2.2. Participants

A double sampling selection process was carried out: first, a non-probabilistic sampling of convenience was used for the sample community of schools; second, for the people to whom the instruments were administered, no type of sampling was employed, but rather an attempt was made to reach the maximum number of the population.

We had access to eight of the twenty-two state schools of preschool, primary and secondary education in the city of Messina (Italy) to complete the pilot study, 56.60% participants being from the central area of the city, 21.20% from the north and 22.20% from the south, all of them characterized by an average socioeconomic level (84.00%).

Of the total population of teaching staff of 1240, 293 teachers from preschool (8.20%), primary (46.20%) and secondary (45.40%) education collaborated, with an age range between 35 and 67 years old (M age = 51.67 years, SD = 7.32), of whom 21 were men (7.20%) and 272 were women (92.8%).

The sample comprised teachers with diverse professional experience, ranging from fewer than five years (10.50%) to more than thirty years (25.20%); their initial training was mainly university studies (74.40%) and baccalaureate (24.2%); 72.1% were curricular teachers and 24.50% support staff. The sample obtained a 95% confidence level and a 5% margin of error, according to the mathematical calculations of representative sample size.

Of a total of 2106 families, 928 families participated. The sample obtained a degree of confidence of 95% and a margin of error of less than 5%, according to the mathematical calculations of representative sample size, which is below the error usually assumed in educational research (5%) which would involve a sample size of 325. Women (M age = 42.61, SD = 5.41, age range = 24 to 64 years old) were more participatory with 79.90% compared to 20.10% men (M age = 45.65, SD = 5.46, age range = 31 to 63 years old). Of the men, 56.50% studied secondary education, and 26.30% higher education; those in employment were mainly administrative and/or commercial personnel (40.30%) and 12.9% in the liberal professions. For the women, 48.90% studied secondary education and 28.70% higher education; 39.90% were housewives, 24.00% worked in administrative or commercial jobs and 13.2% worked in the education sector. The majority were married (87.5%) and had either a low-medium (46.3%) or medium socioeconomic level (44.2%).
2.3. Evaluation Instruments

The LEI-Q questionnaire [23] is of the Likert type, with four response options (1. Not implemented, 2. Partially implemented, 3. Substantially implemented and 4. Fully implemented). The version aimed at school teachers and administrators is composed of forty items, distributed in two dimensions. The first is “The school as an inclusive community” (items 1–18, Dimension I), which analyses the management team’s initiatives to strengthen the opening up of the school to the educational community and its environment, encourage participation, promote diversity, establish measures to foster improvement and protect the school from situations that hinder the success of everyone, and equality of opportunities. The second is the “Management of the teaching-learning processes and development of teaching professionalism,” which comprises items 19–40 (Dimension II). These evaluate the conditions that the management team develops to foster the inclusion of all students in the teaching–learning processes and to create a professional learning community based on shared and committed values of student diversity. The questions directed at families are composed of twenty-six items, also distributed in two dimensions: “The school as an inclusive space” (items 1–17, Dimension I), which analyses the actions developed by the management team to boost participation, promote diversity and prevent and control conflicts in the institution; and “Openness to the community” (items 18–26, Dimension II), to achieve the goals set out above.

2.4. Procedure

Permission to carry out the research was obtained from the schools’ management teams. The teaching staff and family members were informed of the purpose of the study and of their rights as participants, with anonymity and confidentiality of the data being guaranteed.

The information was gathered over a period of two months in person with questionnaires either on paper or online through the Google Docs link sent from the email of the management team.

2.5. Data Analysis

As a method to test the validity of the content, expert judgements/opinions were used. To analyse the metric properties of each item, basic descriptive coefficients (mean, dispersion, kurtosis and asymmetry) were used, with SPSS version 26.0. The validity of the construction was carried out through exploratory factor analysis (EFA)—Factor Analysis version 10.10.01 [24]—to determine the goodness of the fit and the validity of the scale [25], and confirmatory factor analysis (CFA)—M-PLUS—to establish the validity and reliability of the fit of the model [26]. The internal consistency of the instrument was calculated using Cronbach’s alpha coefficient and the split-half method, using SPSS version 26.0. The tests to determine sex differences (Student’s t) were also performed with SPSS 26.0.

3. Results

3.1. Revision, Translation and Adaptation to the Italian Socio-Educational Context

Because the instrument was created for a different population, to attain the validity of the content, a translation, adaptation and standardization process was required. The items were first translated into Italian, then re-translated into the original language from the Italian translation by a native translator (back-translation), taking into consideration four criteria pointed out by Martín-Arribas [27]: “the cultural context where adaptation is going to take place; technical aspects of the development and adaptation of the test; test administration; interpretation of the scores.” Subsequently, a member of the management team from one of the participating schools in the city of Messina corroborated the items to check if the questions were relevant for the school staff and for the families.
3.2. Content Validation

For content validity, expert judgement was used, with this being a validation method useful for verifying the reliability of a survey \[28\].

Out of the total of experts, five belonged to the University of Messina (three men and two women), who were testing and psychometric specialists, with between ten and forty-five years of experience and who were not involved in the study in order to obtain the greatest possible objectivity; and five teachers (two men and three women), who were teachers of preschool \((n = 1)\), primary \((n = 2)\) and secondary \((n = 2)\) education in state schools in the city of Messina with at least ten years of experience. The experts had to validate the items based on the following criteria: clarity, degree of coherence with the dimension and relevance with the object of study, on a scale of 1 (lowest value) to 4 (highest value).

For this study, the degree of agreement between the experts was verified through the measurement of the agreement percentage, the intraclass correlation coefficient and the Kendall coefficient. For the version aimed at management and teachers, the values obtained of the Cronbach alpha coefficient \((\alpha)\) were 0.971 (Dimension I) and 0.975 (Dimension II) and were, therefore, excellent. Moreover, the results obtained with respect to the intraclass correlation coefficient (IC) were excellent with values of 0.966 (Dimension I) and 0.973 (Dimension II). With respect to the Kendall coefficient \((W)\), the values were significant, albeit low: 0.252 (Dimension I) and 0.179 (Dimension II).

For the version intended for families, the values obtained of the Cronbach alpha coefficient \((\alpha)\) were 0.952 (Dimension I) and 0.972 (Dimension II) and were, therefore, excellent. Moreover, the results obtained with respect to the intraclass correlation coefficient (IC) were excellent with values of 0.947 (Dimension I) and 0.972 (Dimension II). With respect to the Kendall coefficient \((W)\), the values were significant, albeit low: 0.203 (Dimension I) and 0.169 (Dimension II).

3.3. Construct Validity

Before undertaking EFA, the descriptive values of the study were calculated (Tables 1 and 2), following the steps recommended by experts \[29\], and because the dispersion tests (asymmetry and kurtosis) presented values between \(-1\) and \(+1\) \[30\], none of the items from either of the questionnaires was eliminated.

After the completion of EFA in accordance with the proposal of Lloret-Segura et al. \[31\], the underlying structure of the instrument addressed to teaching and management teams was compared to the tasks and/or functions that the management team had to fulfil in order to achieve the goals of an inclusive school \[15,23,32,33\]. These enabled the previous results of the research of León et al. \[23\] to be replicated as indicated by Hair et al. \[34\]. For AFE, the method of parallel analysis (PA) with promin rotation was used to maximize factor simplicity, determining the two factors as recommended for PA \[35\]. Bartlett’s statistic \([3198.7 \ (df = 780; \ p = 0.000010)]\) and the Kaiser-Meyer-Olkin test (KMO) \([=0.973]\), were used to check whether the sample came from populations with the same variance and whether it presented an appropriate fit for the sample. A good fit for the data to be subjected to factorial analysis was found. The two factors obtained explained 67% of the total variance; the goodness of fit index (GFI) was 0.997, the adjusted goodness of fit index (AGFI) gave a value of 0.996, the comparative fit index (CFI) was 1.005, and the root mean square of residuals (RMSR) was 0.0373, with an expected average value of RMSR for an acceptable value being 0.0585 according to Kelley’s \[36\] criterion. All these data indicate an excellent fit for these items and an acceptable model.

As can be seen in the matrix of rotated factors (Table 3), no item was eliminated since they all gave factorial weights with an absolute value higher than 0.40 \[31\]. Thus, after analysing and evaluating the weight of each variable according to the factor, the final questionnaire was as follows: Factor I: “Management of the teaching-learning processes and the professional development of the teachers” included twenty-eight items and Factor II: “The school as an inclusive community” included twelve items.

Authors such as Carretero-Dios and Pérez \[37\] and Clark and Watson \[38\] recommend carrying out a correlation study to ensure the homogeneity of each dimension. The correlational analysis of
the final version of the scale for the teaching team gave significant results at the 0.01 (bilateral) levels. The correlation between the score of each item and the total score in each one of the components shows that there was a positive correlation with the corresponding theoretical dimension and with the total score of the other dimension. The values obtained for each item for Factor 1 varied between $r = 0.306, p < 0.000$ and $r = 0.645, p < 0.000$, and for Factor 2 they varied between $r = 0.565, p < 0.000$ and $r = 0.852, p < 0.000$. The two factors showed a very good relationship ($r = 0.843, p < 0.000$).

In the case of the questionnaire addressed to families, the Bartlett statistic [1051.6 (df = 325; $p = 0.000010$)] and the Kaiser-Meyer-Olkin (KMO) test [$= 0.977$] indicated a good fit of the data to be submitted to factorial analysis. The two factors obtained explained 60.50% of the total variance, the GFI was 0.997, the AGFI gave a value of 0.997, the CFI was 1.000 and the RMSR was 0.0297, with the expected average value of RMSR for a model being acceptable according to Kelley’s (1935) criterion at 0.0329. All these data indicate an excellent fit for these and an acceptable model.

As can be seen in the matrix of rotated factors (Table 4), no item was eliminated since all presented factorial loads had an absolute value higher than 0.40 [31]. In this way, after analysing and evaluating the weight of each variable according to the factor, we determined two factors: Factor 1: “Openness to the community,” with fifteen items; and Factor 2: “The school as an inclusive space,” with eleven items.

Table 1. Description of the items of the Inclusive Leadership in Schools questionnaire (LEI-Q) in the version for the teaching staff.

| Variables | Mean | Standard Deviation | Variance | Skewness | Kurtosis |
|-----------|------|--------------------|----------|----------|----------|
| V01       | 2.93 | 0.74               | 0.547    | -0.336   | -0.111   |
| V02       | 2.87 | 0.75               | 0.559    | -0.270   | -0.217   |
| V03       | 2.47 | 0.90               | 0.809    | -0.044   | -0.771   |
| V04       | 2.78 | 0.84               | 0.701    | -0.242   | -0.357   |
| V05       | 2.58 | 0.94               | 0.885    | -0.110   | -0.872   |
| V06       | 2.91 | 0.78               | 0.613    | -0.356   | -0.271   |
| V07       | 3.02 | 0.80               | 0.634    | -0.525   | -0.142   |
| V08       | 2.94 | 0.79               | 0.620    | -0.263   | -0.538   |
| V09       | 2.73 | 0.86               | 0.738    | -0.124   | -0.693   |
| V10       | 2.82 | 0.82               | 0.674    | -0.360   | -0.330   |
| V11       | 2.89 | 0.80               | 0.641    | -0.328   | -0.384   |
| V12       | 2.70 | 0.89               | 0.784    | -0.292   | -0.600   |
| V13       | 2.83 | 0.87               | 0.756    | -0.413   | -0.452   |
| V14       | 2.94 | 0.82               | 0.668    | -0.482   | -0.207   |
| V15       | 3.04 | 0.78               | 0.610    | -0.498   | -0.162   |
| V16       | 2.92 | 0.81               | 0.650    | -0.334   | -0.450   |
| V17       | 2.87 | 0.87               | 0.759    | -0.405   | -0.513   |
| V18       | 2.96 | 0.84               | 0.705    | -0.450   | -0.426   |
| V19       | 2.94 | 0.84               | 0.710    | -0.371   | -0.569   |
| V20       | 2.85 | 0.85               | 0.715    | -0.321   | -0.522   |
| V21       | 2.96 | 0.84               | 0.705    | -0.472   | -0.364   |
| V22       | 3.01 | 0.82               | 0.669    | -0.589   | -0.083   |
| V23       | 2.86 | 0.84               | 0.705    | -0.328   | -0.506   |
| V24       | 3.03 | 0.86               | 0.743    | -0.566   | -0.393   |
| V25       | 3.00 | 0.76               | 0.580    | -0.418   | -0.172   |
| V26       | 3.00 | 0.82               | 0.662    | -0.496   | -0.266   |
| V27       | 2.95 | 0.85               | 0.721    | -0.500   | -0.321   |
| V28       | 2.79 | 0.87               | 0.759    | -0.267   | -0.634   |
| V29       | 3.05 | 0.81               | 0.646    | -0.522   | -0.256   |
| V30       | 2.87 | 0.88               | 0.772    | -0.387   | -0.575   |
| V31       | 2.99 | 0.86               | 0.730    | -0.580   | -0.258   |
| V32       | 3.10 | 0.83               | 0.680    | -0.619   | -0.234   |
| V33       | 3.01 | 0.82               | 0.672    | -0.541   | -0.208   |
| V34       | 3.06 | 0.82               | 0.669    | -0.521   | -0.365   |
| V35       | 2.99 | 0.82               | 0.665    | -0.435   | -0.401   |
| V36       | 3.03 | 0.73               | 0.617    | -0.478   | -0.225   |
| V37       | 3.12 | 0.80               | 0.633    | -0.754   | 0.275    |
| V38       | 2.94 | 0.85               | 0.720    | -0.354   | -0.622   |
| V39       | 3.16 | 0.78               | 0.601    | -0.646   | -0.072   |
| V40       | 3.03 | 0.81               | 0.648    | -0.444   | -0.416   |
Table 2. Description of the items of the LEI-Q questionnaire in the version for family members.

| Variables | Mean | Standard Deviation | Variance | Skewness | Kurtosis |
|-----------|------|--------------------|----------|----------|----------|
| V01       | 2.44 | 0.89               | 0.783    | 0.052    | −0.720   |
| V02       | 2.40 | 0.88               | 0.774    | 0.004    | −0.739   |
| V03       | 2.45 | 0.98               | 0.951    | 0.047    | −0.991   |
| V04       | 2.51 | 0.96               | 0.926    | −0.054   | −0.952   |
| V05       | 2.67 | 0.94               | 0.884    | −0.227   | −0.832   |
| V06       | 2.43 | 0.96               | 0.921    | 0.014    | −0.960   |
| V07       | 2.38 | 0.91               | 0.825    | 0.095    | −0.796   |
| V08       | 2.49 | 0.94               | 0.889    | −0.006   | −0.899   |
| V09       | 2.24 | 0.95               | 0.911    | 0.238    | −0.922   |
| V10       | 2.53 | 0.93               | 0.856    | −0.001   | −0.848   |
| V11       | 2.60 | 0.95               | 0.900    | −0.162   | −0.882   |
| V12       | 2.58 | 0.89               | 0.787    | −0.135   | −0.704   |
| V13       | 2.47 | 0.91               | 0.830    | −0.012   | −0.807   |
| V14       | 2.58 | 0.92               | 0.848    | −0.066   | −0.833   |
| V15       | 2.58 | 0.86               | 0.740    | −0.068   | −0.644   |
| V16       | 2.57 | 0.89               | 0.790    | −0.076   | −0.727   |
| V17       | 2.66 | 0.92               | 0.851    | −0.177   | −0.807   |
| V18       | 2.36 | 0.91               | 0.828    | 0.142    | −0.784   |
| V19       | 2.59 | 0.90               | 0.804    | −0.144   | −0.729   |
| V20       | 2.75 | 0.87               | 0.762    | −0.226   | −0.657   |
| V21       | 2.53 | 0.90               | 0.800    | −0.068   | −0.746   |
| V22       | 2.39 | 0.87               | 0.757    | −0.005   | −0.720   |
| V23       | 2.59 | 0.93               | 0.853    | −0.133   | −0.818   |
| V24       | 2.29 | 1.01               | 1.017    | 0.136    | −0.999   |
| V25       | 2.51 | 0.88               | 0.779    | −0.037   | −0.714   |
| V26       | 2.55 | 0.97               | 0.802    | −0.062   | −0.751   |

Table 3. Matrix of rotated factors LEI-Q (teaching and management teams).

| Variables | Factor 1 | Factor 2 |
|-----------|----------|----------|
| V01       | 0.727    |          |
| V02       | 0.861    |          |
| V03       | 0.979    |          |
| V04       | 0.963    |          |
| V05       | 0.998    |          |
| V06       | 0.751    |          |
| V07       | 0.599    |          |
| V08       | 0.748    |          |
| V09       | 0.779    |          |
| V10       | 0.635    |          |
| V11       | 0.458    |          |
| V12       | 0.579    |          |
| V13       | 0.589    |          |
| V14       | 0.800    |          |
| V15       | 1.016    |          |
| V16       | 0.691    |          |
| V17       | 0.515    |          |
| V18       | 0.758    |          |
| V19       | 0.687    |          |
| V20       | 0.587    |          |
| V21       | 0.693    |          |
| V22       | 0.811    |          |
| V23       | 0.760    |          |
| V24       | 0.938    |          |
| V25       | 0.676    |          |
| V26       | 0.868    |          |
| V27       | 0.889    |          |
| V28       | 0.748    |          |
| V29       | 0.924    |          |
Table 3. Cont.

| Variables | Factor 1 | Factor 2 |
|-----------|----------|----------|
| V30       | 0.718    |          |
| V31       | 0.911    |          |
| V32       | 1.038    |          |
| V33       | 0.854    |          |
| V34       | 0.825    |          |
| V35       | 1.035    |          |
| V36       | 0.981    |          |
| V37       | 0.851    |          |
| V38       | 0.492    |          |
| V39       | 0.916    |          |
| V40       | 0.799    |          |

Table 4. Matrix of rotated factors LEI-Q (families).

| Variables | Factor 1 | Factor 2 |
|-----------|----------|----------|
| V01       | 0.793    |          |
| V02       | 0.958    |          |
| V03       | 0.885    |          |
| V04       | 0.707    |          |
| V05       | 0.474    |          |
| V06       | 0.801    |          |
| V07       | 0.752    |          |
| V08       | 0.409    |          |
| V09       | 0.718    |          |
| V10       | 0.559    |          |
| V11       | 0.562    |          |
| V12       | 0.449    |          |
| V13       | 0.517    |          |
| V14       | 0.667    |          |
| V15       | 0.649    |          |
| V16       | 0.839    |          |
| V17       | 0.840    |          |
| V18       | 0.673    |          |
| V19       | 0.928    |          |
| V20       | 1.062    |          |
| V21       | 0.891    |          |
| V22       | 0.642    |          |
| V23       | 0.729    |          |
| V24       |          | 0.954    |
| V25       | 0.756    |          |
| V26       | 0.716    |          |

The correlational analysis of the final version of the scale for families gave significant results at 0.01 (bilateral) levels. The correlation between the score of each item and the total score in each one of the components shows that there was a positive correlation with the corresponding theoretical dimension and with the total score of the other dimension. The values obtained for each item for Factor 1 varied between $r = 0.423$, $i < 0.000$ and $r = 0.745$, $p < 0.000$, and for Factor 2 they varied between $r = 0.361$, $p < 0.000$ and $r = 0.668$, $p < 0.000$. The two factors showed a very good relationship ($r = 0.859$, $p < 0.000$).
3.4. Confirmatory Factor Analysis

With the objective of contrasting the model built through EFA for the questionnaire version aimed at management and teaching, we performed a confirmatory analysis through M-PLUS, with the structure that we constructed from the one obtained in EFA being as follows (Figure 1):

![Proposed Model](image)

The results obtained through M-PLUS indicate a good fit of the model [34], with the values reached being favourable and acceptable both for RMSEA (root mean square error of approximation), at 0.058, and for SRMR (standardized root mean squared residual), at 0.041. The CFI (comparative fit index) was 0.925 and the TLI (Tucker-Lewis index) was 0.919.

Furthermore, for these indices of fit, it is considered important for the CFA to provide composite reliability (CR) [39] data for each critical dimension, as it analyses the relations between the item responses and the latent variable measured [40], as well as the average variance extracted (AVE) [40] in
order to study the validity of the scale. The CR value should be higher than 0.70 and the AVE should be above 0.50 [34]. The CR for Factor 1 was 0.981 and the AVE was 0.636, while for Factor 2 the CR was 0.944 and the AVE was 0.599.

The structure constructed from the one obtained in the exploratory factor analysis of the questionnaire addressed to families is as follows (Figure 2):

![Figure 2. Proposed Model. Confirmatory factor analysis for LEI-Q (families).](image)

The results of the AFC for the questionnaire addressed to the families were equally favourable and acceptable [34] for RMSEA (0.052) and for SRMR (0.031), CFI (0.939) and TLI (0.933), demonstrating the goodness of the model. The CR for Factor 1 was 0.946 and the AVE was 0.554, and for Factor 2 the CR was 0.929 and the AVE was 0.560.

3.5. Calculation of Reliability

The reliability methods that have been chosen are Cronbach’s alpha coefficient and the split halves method. Both methods are considered the most used by social researchers [41]. For the questionnaire addressed to the teaching and management teams, with forty variables and two dimensions, the reliability coefficient was 0.985, obtained with a confidence level of 95% ($p < 0.05$), while for Factor 1, 0.983 was obtained (with twelve elements), and for Factor 2 (with twenty-eight elements), 0.944
was obtained. For the family questionnaire, for the total of twenty-six variables, a value of 0.968 was obtained; 0.955 was obtained for Factor 1 (with fifteen elements) and 0.924 for Factor 2 (with eleven elements). As can be seen, a satisfactory Cronbach’s alpha was obtained for both questionnaires in their totality, and it was also satisfactory for each of the factors, presenting values of $p > 0.70$ which indicated good internal consistency [41].

The result obtained according to the Spearman Brown coefficient was 0.957 for the questionnaire addressed to the teaching and management teams. The $\alpha$ for the first half was 0.966, composed of twenty items, and 0.977 for the second half (for the remaining twenty items). For the questionnaire addressed to families, the Spearman Brown coefficient was 0.941, and the $\alpha$ of the first half (composed of thirteen items) was 0.937 and for the second half (the remaining thirteen items) was 0.946.

3.6. Differences According to Gender

In order to analyse the differences according to participant gender, Student’s t-test was carried out for independent samples. Levene’s test of homogeneity of variance was taken into account to estimate the equality of the variances with a significance level of $p < 0.05$. For the two factors of the teaching staff questionnaire, no significant differences were found between men and women (Table 5).

Table 5. Means, standard and inferential deviations about inclusive leadership as a function of gender for the teaching staff.

| Factors                                      | Men     | Women    | t       | p       |
|----------------------------------------------|---------|----------|---------|---------|
| The school as an inclusive community         | 3.28    | 0.78     | 3.01    | 0.70    |
| Management of teaching-learning processes   | 3.13    | 0.65     | 2.96    | 0.69    |
| and teachers’ professional development      |         |          | 1.14    | 0.271   |

Note: $M =$ Mean; $SD =$ Standard deviation.

The t-test for the family questionnaire (Table 6) showed significant differences between men and women ($t = 2.81$; $p < 0.05$) with respect to Factor 2, “The school as an inclusive space,” with a higher value for the men.

Table 6. Means, standard and inferential deviations about inclusive leadership as a function of gender for the families.

| Factors                                      | Men     | Women    | t       | p       |
|----------------------------------------------|---------|----------|---------|---------|
| Openness to the community                    | 2.54    | 0.74     | 2.41    | 0.71    |
| The school as an inclusive space             | 2.46    | 0.69     | 2.37    | 0.65    |

Note: $M =$ Mean; $SD =$ Standard deviation; * $p < 0.05$.

4. Discussion and Conclusions

The main aim of the study was to test whether the Italian versions, called Inclusive Leadership in Italian Schools [Leadership Inclusiva in Istituti Comprensivi Italiani], for the school teachers and administrators—LEI-Q—I—and for families—LEI-Q-IF—constructed from LEI-Q [23], are suitable instruments for measuring inclusive leadership in the Italian context. After analysing the processes of content validity, construct (EFA and CFA) and the reliability of the two questionnaires, it can be concluded that both are valid and reliable instruments for measuring the degree of inclusive leadership in preschool, primary and secondary education schools based on the opinion of teachers, administrators and families in the Italian context.
After the process of translation into Italian and the experts’ opinions, a good transcultural adaptation has been achieved, with clear, culturally acceptable and equivalent items, both linguistically and semantically, and the language is suitable for the target population. No reformulation, elimination or modification of any of the items was necessary. In the experts’ opinion, both questionnaires present an acceptable validity of content for use in the medium of the criterion considered.

The result of the statistical analysis of the items and AFE was the existence of two factors that explain 67% of the total variance for the questionnaire addressed to the teaching team. Factor 1—“Management of teaching-learning processes and teachers’ professional development”—was made up of twenty-eight items, and Factor 2—“The school as an inclusive community”—comprised twelve items. For AFE, the joint evaluation of a group of indices was chosen: GFI (0.997), AGFI (0.996), CFI (1.005) and RMSR (0.037), which indicated an excellent fit for these items and an acceptable model. To check the factorial structure of the questionnaire made up of two factors and forty items, an AFC was carried out through M-PLUS, obtaining favourable values—RMSEA (0.058) as SRMR (0.041), CFI (0.925) and TLI (0.919)—which indicated a good fit of the model [34].

The two factors taken from the questionnaire addressed to families explain 60.50% of the total variance: Factor 1: Openness to the community with fifteen items and Factor 2: The school as an inclusive space with eleven items. Through AFE, a GFI (0.997), AGFI (0.997), CFI (1.000) and RMSR (0.0297) were obtained, which indicated an excellent fit for these items and an acceptable model. The AFC again showed favourable and acceptable values [34]—RMSEA (0.052), SRMR (0.031), CFI (0.939) and TLI (0.933)—which demonstrated the appropriateness of the model.

The results obtained were satisfactory in terms of Cronbach’s alpha coefficients, both in the totality of the questionnaires and for the two factors that make up each of them. For the LEI-Q-IP, the internal consistency of all the extracted factors can be considered highly reliable [30,42], obtaining similar values to the original instrument in Spanish in overall reliability ($\alpha_{Spain} = 0.968$ vs. $\alpha_{Italy} = 0.985$) and in the first factor ($\alpha_{Spain} = 0.922$ vs. $\alpha_{Italy} = 0.983$), and the second factor ($\alpha_{Spain} = 0.955$ vs. $\alpha_{Italy} = 0.944$). Likewise, the LEI-Q-IF is a highly reliable instrument, obtaining higher values than the original instrument in Spanish, with the total internal consistency ($\alpha_{Spain} = 0.944$ vs. $\alpha_{Italy} = 0.968$) in the first factor ($\alpha_{Spain} = 0.922$ vs. $\alpha_{Italy} = 0.955$) and the second factor ($\alpha_{Spain} = 0.889$ vs. $\alpha_{Italy} = 0.924$) being excellent [30,42].

However, although Cronbach’s alpha is the most used reliability coefficient in social sciences [40], some authors [43,44] assert that it is a biased statistic. Therefore, we have also calculated the composite reliability, obtaining very satisfactory values that are higher than the acceptability limit of 0.70 [34], thus confirming the reliability and capability of both questionnaires as instruments for measuring inclusive leadership. After the validation process, the questionnaires had the same number of items and type of scale of reply as in the original Spanish version. However, the items were not distributed in the same way. LEI-Q-IP, addressed to the teaching staff, was made up of Dimension I (from item 1 to item 12) and Dimension II (from item 13 to item 40), while in LEI-Q [23], Dimension I spanned from item 1 to 18 and Dimension II from item 19 to 40. In the case of questionnaire LEI-Q-IF for families, Dimension I included items 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 24, and Dimension II comprised items 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25 and 26, unlike the Spanish version, which distributed items 1 to 17 to Dimension I and items 18 to 26 to Dimension II. After the analysis of the psychometric results obtained and a final check by the research team, the Italian version of both questionnaires was finalized and can be found in Appendix A.

In terms of limitations, we would point out that the selection of the participants was neither random nor probabilistic, but convenience sampling because the schools were reluctant to participate due to an inundation of questionnaires as well as the time in the school year in which they were applied (close to their assessment sessions). These aspects will be taken into account in future studies for the purpose of trying to obtain a greater number of participants.
Another of the limitations is related to the geographical context of the participants, who are all residents of the city of Messina (Italy). In future studies, the application of the two questionnaires should be expanded to other Italian cities to confirm the results obtained here.

In conclusion, the results enable us to present a tool that, in the opinion of the teachers and the families, can tell us the way in which the schools are carrying out the tasks that promote inclusion, as well as determining what characteristics of the director and of the schools correlate positively with them.

Education authorities are increasingly assuming more responsibilities as they are held accountable for ensuring that the students are provided with an education that will help them succeed in life and in becoming active and engaged citizens. Even in a context of austerity measures, schools are expected to deliver a quality education to everyone [45].

This study corroborates the idea that school leadership practices are an important input to the quality of education. In this respect, the finding helps understand potential features of leadership (value added) that contribute to the quality of teaching and learning. In particular, the study demonstrates that the quality of inclusive school leadership must be taken into account as a key potential input that can act positively or negatively in the complex process of producing education of a given quality in every school.

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Appendix A

Table A1. Final version of questionnaires for the Italian Context.

| Mark for each statement the box corresponding to your degree of agreement, according to your personal and/or professional criteria, based on the following scale [La preghiamo di segnare per ogni item la casella relativa ad ogni criterio secondo il grado che più concorda col suo giudizio personale e professionale, in accordo con la seguente scala]: |
|---|
| 1. Not yet implemented [Non ancora implementato] |
| 2. Partially implemented [Parzialmente implementato] |
| 3. Substantially implemented [Sostanzialmente implementato] |
| 4. Fully implemented [Pienamente implementato] |

Table A2. LEI-Q-IP Questionnaire (Italian version for teachers and managerial staff).

| Dimension I. The school as an Inclusive Community [Dimensione I. La scuola come comunità inclusiva] | Scale [Scala] |
|---|---|
| 1. It promotes initiatives that foster the participation of community members in the educational process and in the life of the school [Spinge iniziative che favoriscono la partecipazione dei membri della comunità al processo formativo e alla vita dell’ istituto] | 1 2 3 4 |
| 2. Establishes a plan of actions, developed in collaboration with other members of the community to promote the school/community relations and respond to student diversity [Stabilisce un piano di azioni, elaborato in sinergia con altri membri della comunità, per promuovere le relazioni scuola/comunità locale e rispondere alla diversità della scolaresca] | 1 2 3 4 |
| 3. Promotes continuous collaboration with the business world to strengthen the school-work environmental relationship [Promuove una continua collaborazione con il mondo imprenditoriale per consolidare la relazione scuola-ambiente lavorativo] | 1 2 3 4 |
| 4. Promotes actions to collaborate with other schools, to know and share experiences [Promuove azioni per collaborare con altri istituti scolastici, conoscere e condividere esperienze] | 1 2 3 4 |
| 5. Organizes debates open to the community about situations of exclusion (racism, xenophobia, gender inequality, etc.) [Organizza dibattiti aperti alla comunità su situazioni di esclusione (razzismo, xenofobia, maschilismo)] | 1 2 3 4 |
| 6. Participates in the actions undertaken by other education institutions/organizations of the community (sports activities, days against racism, etc.) [Participa alle azioni intraprese da altre istituzioni/organizzazioni della comunità di carattere educativo (attività sportive, giornata contro razzismo, etc.)] | 1 2 3 4 |
| 7. Promotes actions to sensitize families on the importance and benefits of inclusion [Promuove azioni di sensibilizzazione delle famiglie sull’importanza e i benefici dell’inclusione] | 1 2 3 4 |
| 8. Proposes educational activities outside the school [Propone attività educative fuori dall’istituto] | 1 2 3 4 |
| Table A2. Cont. |
|----------------|
| **The Management Team** | **Scale [Scale]** |
| 9. Establishes actions that promote the real representation of the diversity of existing families in the governing bodies of the school [Prende iniziative che favoriscano la rappresentazione reale della diversità di famiglie esistenti agli organi di gestione dell’istituto] | 1 2 3 4 |
| 10. Promotes activities that foster mutual knowledge, exchange and coexistence between families and other members of the school [Promuove attività che spingono la conoscenza reciproca, lo scambio e la convivenza tra le famiglie e gli altri membri dell’istituzione educativa] | |
| 11. Establishes mechanisms to promote the participation of students in the regulation of conflicts that arise in the school environment [Promuove meccanismi per stimolare la partecipazione della scolaresca nella regolazione di conflitti che sorgono nell’ambiente scolastico] | |
| 12. Encourages the students to express freely their opinion and needs (regarding their educational process, standards and operation of the school, etc.) [Permette alla scolaresca di esprimere liberamente opinioni e necessità rispetto al proprio processo educativo, alle norme e al funzionario dell’Istituto]. | |
| 13. Enables the different members of the educational community to participate in the evaluation of management tasks [Permette ai diversi membri della comunità educativa di partecipare alla valutazione dei compiti di gestione] | |
| 14. Establishes mechanisms to promote the participation of students in the regulation of conflicts that arise in the school environment [Promuove meccanismi per stimolare la partecipazione della scolaresca nella regolazione di conflitti che sorgono nell’ambiente scolastico] | |
| 15. Encourages the students to express freely their opinion and needs (regarding their educational process, standards and operation of the school, etc.) [Permette alla scolaresca di esprimere liberamente opinioni e necessità rispetto al proprio processo educativo, alle norme e al funzionario dell’Istituto]. | |
| 16. Promotes active-learning projects in the school in order to guide improvement processes [Sviluppa progetti di ricerca-azione nell’istituto al fine di orientare processi di miglioramento] | |
| 17. Proposes strategies and design strategies (seminars, courses, conferences, etc.) to address teachers’ perceptions, stereotypes, etc. in order to guarantee respect for students’ diversity and equal opportunities [Propone attività e progetti strategici (seminari, corsi, conferenze, ecc.) per trattare le percezioni, gli stereotipi del corpo docente al fine di garantire il rispetto della diversità della scolaresca e l’uguaglianza di opportunità] | |
| 18. Encourages teachers to participate in educational activities organized by the local community [Favorece la partecipazione del corpo docente alle attività educative organizzate dalla comunità locale] | |
| 19. Promotes a shared vision among the teachers on the conditions of equality or exclusion that may arise in the school environment [Promuove meccanismi per stimolare la partecipazione dei diversi membri della comunità educativa di prendere parte alla valutazione dei compiti di gestione all’istituto] | |
| 20. Establishes protocols to address conflicts through dialogue, mediation and negotiation among the parties involved [Promuove protocolli per adegare conflitti attraverso il dialogo, la mediazione e la negoziazione tra le parti coinvolte] | |
| 21. Establishes sanctions for the use of symbols and actions that promote exclusion [Stabilisce sanzioni per l’uso di simboli e azioni che promuovono l’esclusione] | |
| 22. Develops educational programmes to prevent discriminatory attitudes among students [Sviluppa programmi educativi per prevenire atteggiamenti discriminatori] | |
| 23. Creates opportunities for all members of the educational community to participate effectively in decisions [Crea opportunità affinché tutti i membri della comunità educativa partecipino in modo efficace a decisioni] | |
| 24. The management team shall promote reception activities for all students and for newly-incorporated teachers [Lo staff di dirigenza promuove le attività di accoglienza per tutti gli studenti e per gli insegnanti nuovi arrivati] | |
| 25. Promotes activities that promote mutual knowledge among the school’s students [Sostiene attività che potenziano la conoscenza reciproca tra le figure dell’istituto] | |
| 26. Fosters collaboration among teachers to improve teaching by facilitating time and space to them [Incoraggia la collaborazione tra il corpo docente, per migliorare l’insegnamento facilitando il tempo e lo spazio] | |
| 27. Be interested in knowing teachers’ position on student diversity [Si preoccupa di conoscere la posizione del corpo docente in relazione alla diversità studentesca] | |
| 28. Promotes spaces for reflection among the teachers on the conditions of equality or exclusion that may arise in the school environment [Promuove spazi di riflessione tra i membri del corpo docente sulle condizioni di uguaglianza e l’esclusione che possono verificarsi nell’istituto] | |
| 29. Sensitizes teachers about the need to communicate situations of discrimination or exclusion that may occur among students in the classroom [Favorisce spazi di riflessione tra i membri del corpo docente sulle condizioni di uguaglianza che o] | |
| 30. Be interested in ensuring that all students are represented in the contents that are being taught [Si interessa che tutti i studenti si vedano rappresentati nei contenuti che si insegnano] | |
| 31. Sensitizes teachers about the need to communicate situations of discrimination or exclusion that may occur among students in the classroom [Favorisce spazi di riflessione tra i membri del corpo docente sulle condizioni di uguaglianza che o] | |
| 32. Be concerned that the planning of teaching is done in a coordinated way among the teaching staff [Si preoccupa che la pianificazione dell’insegnamento sia fatta in modo coordinato tra il personale docente] | |
| 33. Promotes a flexible and reusable curriculum to respond to the needs of students in accordance with the principles of the Curriculum for All [academic, personal, social, ...] [Promuove un curriculo flessibile e controllabile per dare risposte alle necessità della scolaresca concorde coi principi del Curriculum per tutti (academico, personale, sociale)] | |
| 34. Promotes an evaluation of curricular materials to ensure that they do not contribute to the exclusion of students [Si interessa di garantire l’uguaglianza di opportunità mobilitando risorse (materiali ed umane) che favoriscano l’inclusione] | |
| 35. Be concerned that the planning of teaching is done in a coordinated way among the teaching staff [Si preoccupa che la pianificazione dell’insegnamento sia fatta in modo coordinato tra il personale docente] | |
| 36. Promotes the continuous development of activities that enhance solidarity, empathy and assertiveness among students in the classroom [Promuove il continuo sviluppo di attività che favoriscano la solidarietà, l’empatia e l’assertività tra gli studenti in classe] | |
| 37. Establishes actions that promote the real representation of the diversity of existing families in the governing bodies of the school [Prende iniziative che favoriscano la rappresentazione reale della diversità di famiglie esistenti negli organi di gestione dell’istituto] | |
| 38. Establishes actions that promote the real representation of the diversity of existing families in the governing bodies of the school [Prende iniziative che favoriscano la rappresentazione reale della diversità di famiglie esistenti negli organi di gestione dell’istituto] | |
| 39. Establishes mechanisms to promote the participation of students in the regulation of conflicts that arise in the school environment [Promuove meccanismi per stimolare la partecipazione della scolaresca nella regolazione di conflitti che sorgono nell’ambiente scolastico] | |
| 40. Encourages the students to express freely their opinion and needs (regarding their educational process, standards and operation of the school, etc.) [Permette alla scolaresca di esprimere liberamente opinioni e necessità rispetto al proprio processo educativo, alle norme e al funzionario dell’Istituto]. | |
| 41. Promotes active-learning projects in the school in order to guide improvement processes [Sviluppa progetti di ricerca-azione nell’istituto al fine di orientare processi di miglioramento] | |
| 42. Develops educational programmes to prevent discriminatory attitudes among students [Sviluppa programmi educativi per prevenire atteggiamenti discriminatori] | |
| 43. Creates opportunities for all members of the educational community to participate effectively in decisions [Crea opportunità affinché tutti i membri della comunità educativa partecipino in modo efficace a decisioni] | |
| 44. The management team shall promote reception activities for all students and for newly-incorporated teachers [Lo staff di dirigenza promuove le attività di accoglienza per tutti gli studenti e per gli insegnanti nuovi arrivati] | |
| 45. Promotes activities that promote mutual knowledge among the school’s students [Sostiene attività che potenziano la conoscenza reciproca tra le figure dell’istituto] | |
| 46. Fosters collaboration among teachers to improve teaching by facilitating time and space to them [Incoraggia la collaborazione tra il corpo docente, per migliorare l’insegnamento facilitando il tempo e lo spazio] | |
| 47. Be interested in knowing teachers’ position on student diversity [Si preoccupa di conoscere la posizione del corpo docente in relazione alla diversità studentesca] | |
| 48. Be concerned that the planning of teaching is done in a coordinated way among the teaching staff [Si preoccupa che la pianificazione dell’insegnamento sia fatta in modo coordinato tra il personale docente] | |
| 49. Sensitizes teachers about the need to communicate situations of discrimination or exclusion that may occur among students in the classroom [Favorisce spazi di riflessione tra i membri del corpo docente sulle condizioni di uguaglianza che possono verificarsi nell’istituto] | |
| 50. Organizes actions that enable the staff to reflect on their practice and to evaluate the possible influence of their teaching on student failure [Organizza azioni al fine di promuovere la riflessione degli insegnanti sulla loro pratica educativa e di valutare il possibile impatto del loro insegnamento sull’insuccesso studentesco] | |
| 51. Sensitizes teachers about the need to communicate situations of discrimination or exclusion that may occur among students in the classroom [Favorisce spazi di riflessione tra i membri del corpo docente sulle condizioni di uguaglianza che possono verificarsi nell’istituto] | |
| 52. Be concerned that the planning of teaching is done in a coordinated way among the teaching staff [Si preoccupa che la pianificazione dell’insegnamento sia fatta in modo coordinato tra il personale docente] | |
| 53. Sensitizes teachers about the need to communicate situations of discrimination or exclusion that may occur among students in the classroom [Favorisce spazi di riflessione tra i membri del corpo docente sulle condizioni di uguaglianza che possono verificarsi nell’istituto] | |
| Scale [Scala] | 1 | 2 | 3 | 4 |
|----------------|---|---|---|---|
| 39. Ensures that evaluation has been carried out in a coordinated and interdisciplinary manner [Si adopera una coordinazione e un approccio interdisciplinare per la valutazione] |  |  |  |  |
| 40. Encourages student participation in the evaluation process [Promuove la partecipazione degli studenti al processo di valutazione] |  |  |  |  |

**Table A3. LEI-Q-IF Questionnaire (Italian version for families).**

| Scale [Scala] | 1 | 2 | 3 | 4 |
|----------------|---|---|---|---|
| 1. The school promotes initiatives that involve the participation of community members in the educational process and in the life of the school [Lo Sta a promuovere iniziative che favoriscano la partecipazione dei membri della comunità all’azione educativa e alla vita dell’istituto] |  |  |  |  |
| 2. Establishes a plan of action, developed in collaboration with other members of the community to promote the school/community relations and respond to student diversity [Si adopera un piano di azioni, elaborato in sinergia con altri membri della comunità, per promuovere le relazioni scuola/comunità locale e rispondere alla diversità delle scuole all’istituto] |  |  |  |  |
| 3. Participates in the actions undertaken by other education establishments/organizations of the community [Partecipa alle azioni intraprese da altre istituzioni, organizzazioni della comunità di carattere educativo (attività sportive, giornata contro razzismo, ecc.)] |  |  |  |  |
| 4. Ensures that evaluation has been carried out in a coordinated and interdisciplinary manner [Si adopera una coordinazione e un approccio interdisciplinare per la valutazione] |  |  |  |  |
| 5. To concern itself that the school’s facilities and resources for the development of activities (cultural, educational, etc.) of interest to the community [Esistano strutture e risorse dell’istituto per lo sviluppo di attività culturali, educative, ecc., di interesse per la comunità] |  |  |  |  |
| 6. To ensure that the family is involved in the proposed curriculum to orient the educational action of the school [Si preoccupa che la famiglia del proposto curriculum orienti l’azione educativa dell’istituto] |  |  |  |  |
| 7. To concern itself that the school respects the different needs of the students (religious sensibilities, food intolerance, health problems, etc.) [Si preoccupa che le esigenze dei diversi studenti (sensibilità religiose, intolleranze alimentari, problemi di salute, ecc.) siano riconosciute e rispettate] |  |  |  |  |
| 8. Inform the family of the proposed curriculum to orient the educational action of the school [Informa la famiglia della proposta curriculare che guida l’azione educativa dell’istituto attraverso diversi canali di comunicazione] |  |  |  |  |
| 9. Promotes student participation in the school’s governing bodies [Promuove la partecipazione degli studenti ai comitati direttivi dell’istituto] |  |  |  |  |
| 10. To concern itself that the school has the material and human resources (specifically professional) to promote improvement [Lo Sta a garantire che l’istituto dispone delle risorse materiali e umane necessarie per promuovere il miglioramento] |  |  |  |  |
| 11. To concern itself that the school has the material and human resources (specifically professional) to promote improvement [Lo Sta a garantire che l’istituto dispone delle risorse materiali e umane necessarie per promuovere il miglioramento] |  |  |  |  |
| 12. To concern itself that the school’s facilities and resources for the development of activities (cultural, educational, etc.) of interest to the community [Esistano strutture e risorse dell’istituto per lo sviluppo di attività culturali, educative, ecc., di interesse per la comunità] |  |  |  |  |
| 13. To concern itself that the school’s facilities and resources for the development of activities (cultural, educational, etc.) of interest to the community [Esistano strutture e risorse dell’istituto per lo sviluppo di attività culturali, educative, ecc., di interesse per la comunità] |  |  |  |  |
| 14. To concern itself that the school’s facilities and resources for the development of activities (cultural, educational, etc.) of interest to the community [Esistano strutture e risorse dell’istituto per lo sviluppo di attività culturali, educative, ecc., di interesse per la comunità] |  |  |  |  |
| 15. To concern itself that the school’s facilities and resources for the development of activities (cultural, educational, etc.) of interest to the community [Esistano strutture e risorse dell’istituto per lo sviluppo di attività culturali, educative, ecc., di interesse per la comunità] |  |  |  |  |
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