Exploring body education in primary school: Perspectives and implications

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Abstract
Physical education is increasingly characterized, thanks to contributions from pedagogical sciences and embodied cognition, as a qualitative form of teaching that addresses the needs and requirements of children. Indeed, Physical Education and Motor Sciences contribute to the school environment, alongside other disciplines, to foster individual growth and promote social and cultural inclusion processes. Starting from the school environment, an elective training ground for future citizens, the concept of education through body and movement, emphasizing pleasure, enjoyment, and cognitive and emotional involvement, also influences sports environments. Consequently, there is a need to emphasize the adoption of a procedural habitus capable of identifying the most suitable teaching and methodological strategies to promote inclusive processes through physical and sports practice that is "for all" and "of each," thus facilitating access to and engagement in physical activity within formal educational settings for all students. This contribution, recognizing the importance and necessity of this qualitative approach to motor education, raises the issue of also paying attention to the quantitative approach in addressing the deficiencies highlighted by current generations at the psycho-physical level. After presenting screening results on a sample, some possible integrated strategies, both qualitative and quantitative, are defined to address emerging well-being issues related to the developmental age.

1 Introduction

In recent decades, the interest in body education in the subject has grown exponentially, as demonstrated by the numerous enactments of supranational legislation, which establish that all minors, equally, have the right to an education capable of recalling in a balanced way every dimension of the person, including bodily education.
Sport, as the International Charters recognize, is a right for everyone, for its many benefits on a physical, psychological, relational, and social level. For this reason, as recommended by Article 30 of the UN Convention on the Rights of Persons with Disabilities (United Nations, 2014), it is necessary to encourage and promote the participation, as wide as possible, of persons with disabilities in ordinary sporting activities at all levels.

In order for the sport to become a suitable tool to promote a fairer, more harmonious society, to combat racism and intolerance, and to promote inclusion and dialogue between all diversities, the social function of sport must be universally recognized, and the various European institutions must be closer to people’s needs. It is necessary to promote policies aimed at the formal and informal education of young people and to encourage sports, recreational, and leisure activities, which daily promote healthy and permanent lifestyle habits and the understanding of ethical values of behavior; fair play must, therefore, become a central category of sporting morality.

The benefits of physical education, in fact, can be found mainly on two levels: physical health and cognitive development. Some examples of physical health benefits are increased strength, endurance, flexibility, speed, balance, bone density, improved immune system, skill development, and physical performance. The positive effects of the constant sporting activity, however, have also been identified on cognitive development: some examples are the increase in memory skills, logical-mathematical cognitive skills, and reading skills, the increase in attention, and the consequent improvement in school performance (Corona, 2008; D'Anna, 2020).

The recent legislative innovation introduced in Italy through Law No. 234 of 2021 mandates the deployment of specialist teachers for teaching Physical Education in Primary Schools. This has reignited the debate sparked by Bill No. 992 of 2018, which had already proposed the introduction of specialist Physical Education teachers in Primary Schools to ensure authentic and high-quality education for children. Such education is designed to encompass appropriate and targeted interventions for motor development to foster learning, prevention, and socialization.

Over the years, significant efforts have been made to ground Physical Education in principles that respect individuals’ diversity, learning rhythms, and embodied consciousness, as experiences in this realm are both cognitive and sensorimotor. Educational value is derived from how individuals experience situations, drawing upon their personal histories and past experiences to imbue activities with meaning and uniqueness.

The Italian Primary School system is ideally positioned to promote motor activities thanks to recent regulatory changes, serving as a prime arena for educational interventions. This system can reach nearly the entire population of young people who are beginning to adopt and shape their lifestyles. Consequently, a firm and unwavering commitment is essential to advancing movement and sports activities, embracing the culture of corporeality without bias or reservation, and recognizing it as a potent avenue for transmitting knowledge and fostering personal growth among all children.

The primary objective of this study is to underscore the educational value of motor activity in its socio-relational dimension, an aspect often overlooked in Italian educational programs. To accomplish this aim, the authors have embarked on a meticulously designed research project to elucidate various relevant aspects of sports education. These aspects have been identified by the authors over two decades dedicated to teaching, training, and research endeavors.
1.1 Background

Social inclusion is a paramount objective on the international stage, with numerous institutions attributing sport a pivotal role in achieving this aim. Notably, the World Health Organization (2010), the revised 2015 version of UNESCO’s International Charter for Physical Education, Physical Activity, and Sport (1978), and the European Charter for Sport (1994), recently updated by the Committee of European Ministers (May 16, 2021), reaffirm the principles laid out in the Universal Declaration of Human Rights and the United Nations Charter. These documents underscore the fundamental right of individuals with disabilities to engage in quality Physical Education and sports activities that are adapted, safe, and inclusive, aiming to foster healthy lifestyles and cultivate authentic and participatory relationships.

Sporting endeavors, when conceived and orchestrated with educational merit at the forefront, are widely perceived as opportunities for children, preadolescents, and adolescents to enhance their physical, psychological, and socio-relational capacities, thus bolstering functional independence and the inclusion process.

Over the past fifteen years in Italy, a myriad of projects have been undertaken to provide supplementary support for motor education within the educational framework. These initiatives, predominantly funded by local authorities (State, Regions, Municipalities), with administrative backing from CONI and oversight from universities, have entailed pairing a graduate in motor sciences with a generalist teacher during physical education classes. Examples include the National Motor Literacy Project, which commenced in 2005-2006, along with more recent initiatives such as Sport di Classe, SBAM (Sport, Wellness, Nutrition, and Mobility), Più Sport @ Scuola, Scuola in Movimento, Joy of Moving, and In Gioco: A Scuola di Sport.

While these commendable endeavors have represented tangible yet partial responses to the advocacy efforts outlined in the Toronto Charter (2010), they have necessitated the collective involvement of diverse national and territorial stakeholders united in their commitment to augmenting and enhancing physical activity among primary school children. National, regional, and local entities have played pivotal roles in securing the requisite financial resources to support expert interventions. These resources have been funneled to regional CONI offices, primarily tasked with administrative duties and coordinating the recruitment and remuneration of expert teachers (graduates in motor sciences) to assist generalist teachers. The positive outcomes stemming from these projects have persuaded the Italian Ministry of Public Education, Universities, and Research to propose the integration of graduates in motor sciences within primary schools.

The legislative measure introduced by Law No. 234 of 2021, mandating the deployment of specialist teachers for motor education in primary schools, has reignited the discourse sparked by Bill No. 992 of 2018. The latter had already advocated introducing specialist motor education teachers in primary schools to ensure genuine and qualified instruction, with interventions tailored to motor development and yielding benefits in learning, prevention, and socialization. Thus, it is imperative to underscore the adoption of a procedural habitus capable of discerning the most suitable didactic and methodological strategies to foster inclusive processes through physical and sporting activities accessible and relevant to all students.

Law No. 234 of 2021 underscores the imperative for systematic integration of expert motor education teachers in primary schools, with anticipated outcomes including enhancements in...
motor skills, relationships, and socialization across genders and age groups, including those with disabilities. These enhancements are expected to translate into improved academic performance and lifestyle choices and have broader implications for healthcare, education, and societal systems.

The teaching of physical education, in the specificity and uniqueness of the teaching that adapts scientific knowledge and applications of the same related to the fields of health, physical well-being, and physical education, pursues the objective (Raiola, 2019): Health; Adoption of correct lifestyles; Physical well-being; Acquisition of motor skills; Transversal learning of knowledge related to the body and movement; Social skills through the practice of sport.

It is, therefore, necessary to emphasize all the knowledge and contents that can allow a pedagogical-didactic rereading of the importance of the role of motor and sports activities at school and in the processes of growth and development (Lipoma, 2019).

In fact, the educational approach to motor and sports activities can be declined on two aspects, namely the epistemological and methodological one and the other heuristic and applicable. With reference to the first aspect, i.e. the epistemological and methodological one refers to the foundational and theoretical aspects of pedagogical knowledge and related teaching tools:

- The potentialities, meanings, and educational value of corporeality and movement;
- To the study, analysis, and experimentation of methods and didactics for the teaching of motor and sports activities in the studio;
- The analysis and experimentation of methods and didactics for the training of teachers, operators, technicians, and experts in correct methodological-didactic approaches to physical and sports activities and to those often neglected scientific evidence that frame human movement as an unavoidable factor of maturation, development and progressive definition of those psycho-physical complexities that arise from the mind-body integration in the holistic-systemic construct of the person (Lipoma, 2019, p. 8).

As far as the application heuristic aspect is concerned, it refers to the techniques and tools for the realization of pedagogical-educational and methodological-didactic knowledge related to the:

- Motor learning and control processes that concern motor skills useful to humans and their well-being throughout life;
- Physical exercise management, motor, and sports assessment;
- Communication, relational, and motivational dynamics, including initial orientation and models for the first introduction to sports practice;
- Health education, the acquisition of a healthy and active lifestyle, the achievement of well-being in the life cycle, and the participation of everyone in motor and sports activities (Lipoma, 2019, p. 8).

For all these reasons and for the great value that the creation of an educational path has on the development of pupils throughout their lives, it is of fundamental importance to include a specialist in the subject. The school and the training systems, in general, should represent a privileged educational space in which physical activities are correctly and constantly guided at a young age. The effects of this constant, habitual practice aimed at all children can be traced back to three main areas (Cascolo, Coco, 2019): the one aimed at the prevention of some pathological situations that are particularly recurrent today, the second one that examines the situation of form and well-being of the child, and finally the one that studies the contribution that movement has had in the process of maturation of the cognitive system with its implications on learning and self-control.

1.2 Sport: A means for inclusion?

Sport possesses an inherent inclusivity that makes it an ideal tool for fostering socio-educational
progress in individuals. However, it is crucial to recognize that sport, on its own, is not inherently educational; its educational value emerges when integrated into educational initiatives and utilized by educators, coaches, and technicians to pursue personal development objectives (Magnanini, 2018). Viewing sports through an educational lens is imperative for creating inclusive environments. Participation in sports activities facilitates social inclusion by providing enriching experiences grounded in values, rituals, and tangible interactions, thereby serving as a foundational element in shaping the life trajectories of individuals, regardless of their abilities (Magnanini, 2021).

During the commemoration of the 70th Anniversary of the Italian Sports Center on June 7, 2014, Pope Francis characterized sport as an "educational path," underscoring its significance in people's daily lives. The Pope emphasizes the lessons of life that sport imparts, encouraging individuals to strive for excellence and dedication to enduring values. Furthermore, sports foster teamwork over individualism, promoting camaraderie, mutual assistance, respectful competition, and cultivating fraternal bonds (Magnanini, 2018).

In its National Curriculum Guidelines for the first cycle of education, the Ministry of Education, Universities, and Research (2012) recognizes the value of sports participation in facilitating shared group experiences and fostering the inclusion of students with diverse abilities. Games and sports are acknowledged as exemplary practices in inclusion processes, serving as active mediators and promoters of interpersonal relationships (Munafò, 2016). Sport encourages self-esteem and existential reflection, irrespective of physical or psychological disparities, thus presenting a barrier to reducing sport to mere competition, which would exclude many individuals from its benefits (Di Palma, Ascione, 2017).

The culture of movement and sport should embrace inclusivity to cater to the diverse needs and functioning modes of all individuals, fostering their educational and developmental objectives while celebrating their social and cultural diversity (De Anna, 2009; Di Palma, Raiola, Tafuri, 2017; Selis, Stocchino, 2006). Zoletto (2010) emphasizes the role of games and sports in blurring cultural boundaries and fostering shared spaces that transcend differences and prejudices, promoting social integration and mutual understanding. Promoting inclusion through sport entails enhancing the quality of leisure time, particularly for individuals with disabilities, thereby boosting their self-esteem and contributing to societal well-being (Magnanini, 2018). Promoting inclusive sports to support societal diversity is imperative, necessitating a more efficient and adaptive system that accommodates the needs of all individuals, regardless of disabilities or other deficiencies (Di Palma, Ascione, 2017). Sport serves not only as a tool for physical improvement but also for enhancing critical thinking, cooperation, inclusion, and trust, which are transferable to various facets of life. Operators in marginalized areas should harness the educational potential of the sport while preserving its recreational values, fostering positive energy, and fostering moments of shared understanding and camaraderie (Magnanini, 2018). Breaking down prejudices and fostering inclusivity through sport involves ensuring that everyone, regardless of their abilities, can attain a basic level of technical skills and derive pleasure from physical exertion, thus challenging the notion of "fitness" as a basis for exclusion (Carraro, 2008; Caione, 2021). Investigations into childhood and adolescence underscore the progressive decline in physical and motor efficiency, highlighting the importance of stimulating physical activity during these formative stages when physiological systems are developing and reaching peak functionality (Runhaar et al., 2010; Tomkinson & Olds, 2007; Tomkinson et al., 2003).
2 Method

While a progression from input to process to output would seem to be a logical approach to planning and delivering instruction, it is only one route that can be taken. The design approach to curriculum development starts with selecting teaching activities, techniques, and methods rather than elaborating a detailed syllabus or specification of learning outcomes. Issues related to input and output are dealt with after a methodology has been chosen or developed or during the teaching process.

Curriculum design is to begin with a specification of learning outputs and to use these as the basis for developing instructional processes and input. Following Wiggins and McTighe (2006) and continuing with the analogy of forward and central design used above, the term backward design will describe this approach. Backward design starts with carefully stating the desired results or outcomes: appropriate teaching activities and content are derived from the learning results. This is a well-established tradition in curriculum design in general education and, in recent years, has re-emerged as a prominent curriculum development approach in language teaching. It was sometimes described as an ‘ends-means’ approach, as seen in the work of Tyler (1949) and Taba (1962), who viewed instruction as the specification of ends as a prerequisite to devising the means to reach them.

Backward design is not based on the assumption that input, process, and output are related linearly. In other words, before decisions about methodology and output are determined, issues related to instruction content need to be resolved. Curriculum design is seen to constitute a sequence of stages that occur in a fixed order – an approach that has been referred to as a ‘waterfall’ model where the output from one stage serves as the input to the stage that follows. This approach makes decisions about teaching processes or methodology following syllabus specifications. Ideally, the planner starts with a theory and a derived syllabus and then looks for a learning theory to use as the basis for an appropriate pedagogy.

Backward design is a useful method of designing learning activities with the end goal in mind. This process consists of three steps: 1) Identifying the desired result, i.e., defining your learning outcome; 2) Determining the acceptable evidence, i.e., designing your assessments; and 3) Planning the learning experiences and instructional materials you will use. Backward design aims to improve student performance by following a purposeful design process that allows instructors to align their teaching practices with the outcomes they are trying to achieve. Backward design has played an influential role in the design of courses throughout higher education, some described in the scientific literature (e.g., 12–18). Backward design is now implemented and taught in the National Academies Summer Institute (Pfund et al.- May, Fagen, Gentile, Gossens, Khan, Labov, Maidl Pribbenow, Susman, Tong, Wright, Yuan, Wood, Handelsman; 2009) for training current faculty and the National Science Foundation–funded Faculty Institutes for Reforming Science Teaching (Ebert-May, Weber; 2006) programs for post-doctoral training.

Applying a form of Backward design to research is not a new idea. One example from the field of market research is called “Backward Market Research,” which consists of eight steps that ultimately resemble Wiggins and McTighe’s Backward Design for curriculum development. The key to backward market research lies in identifying the desired outcome (i.e., what data would answer the question you are asking) before embarking on the project to avoid mindless fishing expeditions. As Pearson (2010), a statistician, points out, “Mindless fishing expeditions are unlikely ever to catch a fish worth eating” (p. 16). The same is true in education research. To collect data
and try to take a quantitative, data-driven approach to teaching, novice researchers often make
the mistake of plunging into the data collection process without considering the underlying
pedagogical problem they are trying to solve. To avoid aimless data collection, we introduce a
structured approach, a Backward Design in Education Research (BDER) approach, taking
components of the Andreasen (Andreason, 1985) and the Wiggins and McTighe models.

2.1 Design

An experimental design that offers several advantages over the single-group approach is the two-
group plan. In this design, two samples of students are randomly selected, such as two classes,
with one class receiving instruction in a subject through conventional methods and the other class
receiving instruction in the same subject through experimental methods. Random selection
provides a certain level of confidence that the two groups are comparable in terms of
characteristics. The progress in knowledge and skills acquired is monitored through two tests
administered to each group: an initial test to assess the starting level of the learners and a final
test to assess the overall level of knowledge and skills attained by the learners.

Another methodology utilized in our study is the Backward Design framework developed by
Wiggins and McTighe (2007). This approach involves:

- Identification of objectives intended to be achieved, with planning focused on skill attainment.
- Determination of assessment criteria: Evaluation criteria were established before planning activities
  and lessons.
- Development of a sequence of activities to foster the acquisition of the desired skills.

The educational intervention was designed with the understanding that every student, regardless
of background, can achieve significant skill milestones through meaningful tasks derived from
content knowledge. The process followed the classic Backward Design model, beginning with the
identification of desired results, followed by determining the performances students needed to
demonstrate their mastery of knowledge and skills. Subsequently, a pathway was developed to
achieve these results and performances. The backward design model was chosen for its ability to
clarify goals, align assessments with objectives, and ensure consistency between desired
outcomes and learning experiences. The emphasis was placed on promoting experiential learning,
focusing on relevance, and fostering students’ awareness of their abilities, personal projects, and
chosen paths.

Following the Backward design model (Wiggins & McTighe, 2005; 2007), the study first identified
the most important objectives to be achieved, focusing on skill attainment. Next, assessment
criteria were established before planning activities and lessons. Subsequently, a structured
progression of activities was developed to address the identified objectives. These activities were
designed to assess the targeted skills and provide resources to facilitate inclusive change. Finally,
considering the starting skills and desired objectives, a sequence of activities was elaborated to
engage the entire class group in skill development.

Highlighting the significance and necessity of a qualitative approach to motor education raises
concerns regarding the importance of also incorporating a quantitative approach to address the
deficiencies observed in today’s younger generations, particularly in terms of psycho-physical
well-being. After conducting a screening on a sample population, it becomes evident that
integrated strategies, encompassing both qualitative and quantitative methods, are required to
effectively tackle the emerging well-being issues associated with the developmental stage of
individuals.
2.2 First screening

Developmental studies show a progressive decline in physical and motor efficiency in the school population, especially in aerobic performance, which is an important indicator of physical efficiency (Blair, 2009; Cereda, 2016; Monacis et al., 2022; Runhaar et al., 2010; Tomkinson & Olds, 2007; Tomkinson) it is crucial to understand the importance of stimulating aerobic capacity during developmental age. During this period of growth and development, the body can maximize its physical capabilities, including the cardiovascular and respiratory systems. This means that individuals can achieve levels of physical efficiency that may no longer be achievable at later ages. Therefore, providing opportunities for physical activity and aerobic exercise during the developmental age is crucial to ensure optimal development and to promote a healthy and active lifestyle in the long term.

To verify the state of physical and motor well-being of the Sicilian and Piedmontese school populations almost at the end of primary school, a screening was carried out on a sample of children attending the fifth grades of the two territories, in September 2022, which determined the data summarized below and the launch of a study protocol.

The sample comprised 449 children aged 9 to 11 years, consisting of 225 males and 224 females, all from Comprehensive Institutes in the provinces of Turin and Palermo. A notable finding emerged after comparing the percentage distribution of students with the Motorfit Lombardia reference tables. Approximately 66% and 57% of participants demonstrated insufficient to poor performance, respectively, in the aerobic endurance test (Cooper 12m) and the anaerobic endurance test (10x5 shuttle). Conversely, only 27% and 34% of participants achieved good to excellent results in the aerobic and anaerobic endurance tests, respectively, with the remaining portion of the sample deemed sufficient.

Similarly, regarding explosive force in the lower limbs, 61% of participants exhibited insufficient to poor performance, while 28% demonstrated good to excellent results, with the rest of the sample deemed sufficient. However, more favorable outcomes were observed in tests assessing upper limb strength (60% achieving good to excellent scores) and abdominal strength (57% achieving good to excellent scores).

When comparing sexes, the trend persisted, with both males and females exhibiting poor values in aerobic resistance (64% vs. 52%) and anaerobic resistance (68% vs. 63%), as well as in the standing long jump (51% vs. 59%).

2.3 Research questions

Based on the aforementioned considerations, the research endeavors to address the following questions:

- Can a process of sports literacy be fostered among children aged 9 to 11 years?
- What specific actions can be implemented to enhance sports skills in fifth-grade primary school students?

Furthermore, motor literacy is perceived as a disposition aimed at bolstering one's motivation to engage in physical activity throughout one's lifespan, representing genuine life competence (Whitehead, 2010). This facet of health promotion can be effective if approached through enjoyable and engaging educational methods coupled with the intensity of activities to establish the groundwork for health during developmental stages.
2.4 Participants and tools

The participants were drawn from schools in both the provinces of Turin and Palermo, ensuring an equal distribution between the two regions.

![Figure 1: Classes distribution for Sicilia and Piemonte](image)

The sample consisted of 323 children between the ages of 9 and 11, comprising 125 males and 198 females.

![Figure 2: Gender distribution for Sicilia and Piemonte](image)

An experimental plan that offers some advantages over the single-group plan is the two-group plan. In this plan, two samples of pupils are randomly chosen, for example, two classes, one of which offers the teaching of a subject by an ordinary method and the other the teaching of the same subject by an experimental method. Random choice gives a certain degree of confidence that the two groups are homogeneous (Zanniello, 2003; Benvenuto, 2015).

The two changes in the knowledge and skills acquired are monitored through two tests for each group: the initial test, which detects the starting level of the learners, and the final test, which detects the level of knowledge and skills reached overall by the learners.

The tools used in the research are:

- Eurofit Test (Council of Europe, 1988): a set of physical fitness tests that assess flexibility, speed, endurance, and strength. The Council of Europe devised it to evaluate physical fitness in children and young people and has been used in many European schools; it includes easily performed field tests that have demonstrated adequate reliability and validity, along with anthropometric measurements;

- Anamnestic Test: It serves as a tool for gathering comprehensive information regarding an individual's background, lifestyle habits, and other pertinent details to assess their current sports health condition. This thorough examination enables practitioners to conduct precise analyses
and formulate appropriate, personalized teaching plans. By utilizing the anamnestic test, educators can gain a holistic understanding of each individual's needs, empowering them to implement effective and high-quality teaching strategies tailored to the specific requirements of their students;

- Motorfit Test Lombardia (2006): It is a tool for monitoring the state of motor well-being of primary school students relating to gross motor development: Hops, Gallops, Throwing, and Receiving free or with tools;

- Physical Activity Questionnaire for Children – PAQ-C (Gobbi et al, 2012) is a questionnaire designed to assess habitual moderate to vigorous physical activity levels of school-aged children.

The student's knowledge of the habits and sports activities was detected through a cognitive questionnaire especially drawn up and administered at the entrance, Anamnestic Test. The measurement of the physical condition of the subjects was carried out through the Motorfit Lombardia tests (2006), which, based on the Eurofit tests (Council of Europe, 1988), presented reference tables, for the evaluation of efficiency levels on the following capacities: explosive force (standing long jump in cm); aerobic endurance (Cooper 12 minutes in m.); anaerobic resistance (shuttle 10x5 meters in s.); upper limb strength (suspension from the espalier in s.); abdominal muscular resistance (Rip No. Bust Elevation Test); flexibility (sit&rich cm). Anthropometric data (height and weight) and the levels of physical activity practiced through a special questionnaire were collected: Physical Activity Questionnaire for Children – PAQ-C (Gobbi et al, 2012).

2.5 Procedures

The concept is the first approach that addresses integrating quality and quantity in educational proposals.

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The percentage distribution of the students compared to the reference tables showed the following results: 56% and 75% of the participants were insufficient-poor, respectively, in the aerobic endurance test (Cooper) and anaerobic endurance test (Navetta), only 37% in the first test, and 42% in the second test, were good or excellent, the rest of the sample was sufficient. Also, in terms of the explosive strength of the lower limbs, 63% of the participants were insufficient-poor and 36% good-excellent; the rest of the sample was sufficient. On the other hand, better results were performed in tests of upper limb strength (62% good- very good) and abdominal strength (73% good- very good). The trend remains similar, even comparing the poor values in both aerobic endurance (78% vs 42%), anaerobic endurance (82% vs 53%), and standing long jump (49% vs 71%). The analysis of the results of the standing long jump test shows, in addition to greater flexibility, as mentioned above, a greater strength: 144.4 of the experimental group compared to 44.4% of the lower limb control group.

The statistical analysis was conducted with SPSS.23 (univariate ANOVA) software, comparing any differences between the experimental group and the control group in all the tests carried out. The students in the experimental group were significantly (p< 0.05) more performing than their classmates in the control group, except in BMI and upper limb strength, where there was no
significance. The results are significantly more relevant (p < 0.05) than the PAQ-C data (Tab.), in agreement with the literature and analyses already conducted in other studies (Andersen et al., 2006; Berringan & Masse, 2008).

This suggests that physical education must not only uphold the qualitative aspect but also ensure the quantitative aspect through engaging and motivating strategies. It should entail an adequate psycho-physical commitment, striking a balance between intensity that is neither excessive nor insufficient. Engaging in motor-physical-sports activities within the playful and educational dimension should stimulate aerobic activity, physical effort, and movement in the school environment, aiming to encourage children to combat sedentariness and enhance their quality of life.

4 Conclusion

The core concept underpinning this study underscores the crucial role of engaging, playful, and motivating teaching practices, fostering active participation characterized by sufficient cognitive, physical, and mental engagement.

As motor-physical-sports education continues to evolve with increasing pedagogical support tailored to developmental needs, a pressing need arises to devise teaching methodologies that effectively address constraints such as limited time, quantity, and intensity while ensuring the preservation of educational quality.

Empirical evidence from the literature, coupled with the screening outcomes presented herein, sheds light on significant deficiencies in aerobic functionality observed in most children transitioning to lower secondary school. In an era where physical activity, energy expenditure, and an innate desire for continuous movement should ideally define the daily routines of every child, it becomes evident that existing educational paradigms inadvertently foster a sedentary and technology-centric lifestyle, thereby dulling children's inherent zest for movement.

Qualitative educational models are rightfully emerging in response to this imperative, emphasizing pleasure, enjoyment, participation, and personalization. However, it is crucial to acknowledge that complementary approaches, such as enriched education or physically active lessons, can also play a pivotal role in addressing the quantitative dimension of educational action. Effective collaboration among diverse educational stakeholders is essential to ensure the widespread adoption of these strategies across varied contexts, instilling in children a dynamic and active approach to life.

This transformative journey should be anchored on three fundamental pillars: firstly, adherence to ministerial guidelines and evidence-based practices drawn from the biomedical, psycho-pedagogical, and motor-sports domains; secondly, a comprehensive exploration of corporality in its entirety, encompassing motor function, human movement patterns, relational dynamics, and socialization processes; and thirdly, a deep understanding of motor, cognitive, social, affective, and moral development during the formative years, guiding the design of tailored, effective, and age-appropriate didactic approaches, with particular emphasis on the 6-11 age group. We can usher in a more holistic and impactful educational paradigm through concerted efforts toward these pillars, empowering children to lead healthier, more active lives.

5 Statement of Researchers

5.1 Researchers contribution rate statement
The author contributed to the study

5.2 Conflict statement

The author declares no potential conflicts of interest.

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