Italy

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Introduction Overview of Education System

The Italian Constitution recognizes and guarantees the right to education for all of its citizens.¹ It requires the state to maintain a public school system and allows the coexistence of state and nonstate schools.² The Republic establishes general norms for education, and the overall responsibility for education lies with the Ministry of Education (*Ministero dell'Istruzione e del Merito* [MIM]), which operates centrally and is responsible for organizing the various education levels and for managing the personnel in public schools and the curricula in both public and private schools.³ At the local level, regions are responsible for vocational training; other responsibilities, such as the management of preprimary schools, are often delegated to provincial and municipal authorities. Schools have autonomy with regard to didactics, organization, research, experimentation, and development.⁴ Education is compulsory from 6 to 16 years of age or until a professional qualification is obtained.⁵

The Italian school system is organized into preprimary education, followed by two education cycles. Preprimary education serves children 3 to 6 years of age and is not compulsory. The first cycle of education is divided into primary school (5 years) and lower secondary school (3 years). At the end of the first cycle of education, students are required to pass an exam to progress to upper secondary education or vocational training. A single curriculum, established at the national level, is common to all levels in the first cycle of education. The second cycle of education (5 years) consists of upper secondary school and vocational education and training. Lycees, technical institutes, and vocational institutes are types of upper secondary schools and are governed by the state. Vocational training is provided by certified education and training agencies, which are governed at the regional level. Upon completion of the second cycle of education, students are eligible to apply to any university course, regardless of the type of secondary school they attended. However, some faculties require students to pass an entrance exam. The MIM establishes the basic curriculum for all upper secondary school tracks (general, technical, and vocational). Mathematics is a fundamental discipline common to all schools, with curricular differences across the various tracks. Science is divided into separate school subjects (e.g., chemistry, physics, biology), with differences also based on tracks; not all science subjects are taught in every type of school.⁶



Recently, the *Sistema Nazionale di Valutazione* (SNV), or national evaluation system, was set up to steer school policies and to promote the full implementation of school autonomy. The SNV is responsible for evaluating the efficacy and efficiency of the whole school system and aims to improve the quality of education offered as well as student achievement.⁷ Within the SNV, schools are required to submit a self-evaluation report annually based on a format established by the MIM and to set up an improvement plan that is consistent with the improvement goals identified in the self-evaluation report.⁸

In Italy, the official language of instruction for all school subjects is Italian. In certain areas of the country populated by native speakers of other languages, local languages are used in school instruction. In particular, the state safeguards 12 minority languages spoken in certain regions of the country, but only four of them are legally recognized: French (in the Valle d'Aosta), Slovenian (in Friuli-Venezia Giulia), and German and Ladin (in the province of Bozen). In these regions, students may attend schools in which the language of instruction is the language of their respective linguistic minority.

Use and Impact of TIMSS

The national assessment frameworks in Italy have been inspired by TIMSS, PIRLS, and Programme for International Student Assessment (PISA) frameworks and are updated continually based on these frameworks. In particular, the TIMSS frameworks have provided a crucial reference point because they are strongly curriculum based, as national assessments should be.

To encourage the use of TIMSS data, schools participating in the TIMSS assessment are given a report with the main results, which are compared with national and territorial benchmarks. A volume reporting secondary and in-depth research results of the PISA and TIMSS/TIMSS Advanced studies was published in 2019.⁹

According to national and international surveys, there are differences in educational outcomes based on geographical location. To address this issue, in 2022, the Italian Court of Auditors (Corte dei Conti) approved an extraordinary intervention aimed at reducing territorial gaps in secondary school.¹⁰ In addition, one of the National Institute for the Educational Evaluation of Instruction and Training (INVALSI)'s research objectives, in collaboration with the MIM, concerns the RI.DI.TE (Reduction of Territorial Gaps) program.¹¹ The main aims of the program are to strengthen the basic skills of female and male students in the first and second education cycles and to counteract students dropping out of school using interventions that take territorial realities into consideration. The plan is to produce thematic reports that focus on problematic aspects of the education system in order to explore their implications and possible causes, identify any need for in-depth study with ad hoc projects, and identify possible corrective or improvement interventions that are also influenced by the results of international surveys (International Association for the Evaluation of Educational Achievement [IEA]'s TIMSS, PIRLS, and International Civic and Citizenship Education Study [ICCS]; Organisation for Economic Co-operation and Development [OECD]'s PISA and Teaching and Learning International Survey [TALIS]).



The Mathematics Curriculum in Primary and Lower Secondary Grades

In 2012, the Ministry of Education published the new *Indicazioni nazionali per il curricolo della scuola dell'infanzia e del primo ciclo di istruzione*, or national curricular guidelines for preprimary school and for the first cycle of education.¹² This document represents a framework for schools in the design and implementation of local primary and lower secondary curricula. Schools are free to determine the content and methods of instruction autonomously, provided that they are consistent with the learning objectives established by the *Indicazioni*. The learning objectives at the primary level correspond to goals that students are expected to achieve by the end of their third and fifth years of primary education.¹³ There is no specific curriculum for the end of the fourth year.

Exhibits 1 and 2 summarize the content areas and learning objectives in the mathematics curriculum at the primary level.¹⁴

Content Area	Objectives and Expectations				
Numbers	 count objects or events, either aloud or mentally, in increasing or decreasing order, and in intervals of two and three 				
	• read and write whole numbers, accounting for place value; compare and sort numbers and plot them on a number line				
	 mentally perform simple operations with whole numbers and verbalize calculation procedures 				
	 know multiplication tables for numbers up to 10; perform operations with whole numbers using common written algorithms 				
	 read, write, and compare decimal numbers (written without units, in monetary units, or as simple measurements), represent them on a number line, and perform simple addition and subtraction 				
Space and Shapes	 perceive one's position in a defined space and be able to estimate distance and volume in that space 				
	 report the position of objects in physical space, relative to oneself and to other people or objects, using appropriate terms (e.g., above and under, in front of and behind, left and right, and inside and outside) 				
	 perform a simple procedure given a verbal description or drawing, describe the direction of one's movement in a defined space, and instruct others to follow a given direction 				
	 recognize, name, and describe geometric figures 				
	 draw geometric shapes and construct material models in space 				
	 classify numbers, figures, and objects according to one or more properties using contextual information and appropriate representations 				
Relations, Data, and	 explain the criteria used in ordering and classifying 				
Chance	• read and represent relations and data with diagrams, charts, and tables				
	 measure quantities (e.g., length, time) using arbitrary units or conventional instruments (e.g., ruler, clock) 				

Exhibit 1: Mathematics Learning Objectives at the End of Grade 3



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Exhibit 2: Mathematics Learning Objectives at the End of Grade 5

Content Area	Objectives and Expectations				
	 read, write, and compare decimal numbers 				
	• perform arithmetic operations with confidence, evaluating and choosing a method of calculation (e.g., mental, written, or calculator) based on the context of a problem				
	 perform division of natural numbers with remainders, and identify multiples and divisors of a number 				
	 estimate the result of arithmetic operations 				
Numbers	 work with fractions and recognize equivalent fractions 				
	 use decimal numbers, fractions, and percentages to describe everyday situations 				
	 interpret negative integer numbers within concrete contexts 				
	 represent numbers on a number line and use graded scales in science and technology contexts 				
	 understand systems of numerical notation that are or were used in places, times, and cultures other than the present 				
	 describe, classify, and identify significant elements and symmetries of geometric figures in a way that allows others to reproduce them 				
	 reproduce a figure based on a given description and using appropriate instruments (e.g., graph paper, ruler, compass, squares, and geometry software) 				
	 use the Cartesian plane to locate points 				
	• construct and use material models on a plane and in space as a support to visualizing them in the abstract				
	 recognize rotated, translated, and reflected figures 				
Space and Shapes	 compare and measure angles using properties and instruments 				
	• use and distinguish concepts of perpendicular, parallel, horizontal, and vertical				
	 reproduce a figure according to scale (e.g., on graph paper) 				
	 determine the perimeter of figures 				
	 determine the area of rectangles, triangles, and other figures by decomposition 				
	• recognize two-dimensional representations of three-dimensional objects and identify different perspectives of the same object (e.g., top view, front view)				
Relations,	 represent relations and data, and use the representations to obtain information and make judgments and decisions 				
Measurement, Data, and Chance	• use notions of arithmetical mean, mode, and frequency, where appropriate, to the type of available data				
	 represent the structure of problems with graphs and tables 				



Content Area	Objectives and Expectations			
Relations, Measurement, Data, and Chance	• understand the common units of measurement for length, angles, area, volume, time, and mass or weight, and use them to make measurements and estimates convert between units of measurement (including monetary units)			
	 consider a pair of events and explain which is more likely or recognize that both events are equally probable 			
	• recognize and describe patterns in a sequence of numbers or figures			

Exhibit 2: Mathematics Learning Objectives at the End of Grade 5 (Continued)

The objectives and expectations of the mathematics curriculum at the lower secondary level are summarized in Exhibit 3.¹⁵

Content Area	Objectives and Expectations				
	• perform arithmetic operations with and compare natural numbers, whole numbers, fractions, and decimals mentally or using common written algorithms, calculators, and calculation tables, and evaluate which method is most suitable in a specific context				
	• estimate the results of arithmetic operations and check the plausibility of calculations				
	 represent numbers on a number line, use graded scales in science and technology contexts, and describe ratios and quotients using both decimals and fractions 				
Numbers	 use equivalent fractions and decimal numbers to denote the same rational number in different ways and understand the advantages and disadvantages of different numerical representations in context 				
	 calculate percentages and interpret a percentage increase in a given quantity as a multiplication by a decimal number 				
	 identify multiples and divisors of natural numbers, and multiples and divisors common to several numbers 				
	 understand the meaning and applications of the least common multiple and greatest common divisor in mathematics and in other practical contexts 				
	• find prime factors of natural numbers and understand their applications				
	• use positive whole exponents correctly, understand their meaning, and use properties of exponents to simplify calculations and notation				
	• understand square root as the inverse operation of squaring a number				
	 estimate square roots using multiplication 				
	 know that the square root of 2 is an irrational number 				

Exhibit 3: Mathematics Learning Objectives at the End of Grade 8



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Content Area	Objectives and Expectations				
Numbers	 perform simple mental calculations using associative and distributive properties to simplify arithmetic operations 				
	• express a sequence of operations with simple algorithms as a solution to a problem				
	 correctly use rules governing order of operations with and without brackets 				
	 correctly express large numbers using scientific notation 				
	 reproduce figures and geometric shapes from descriptions, using suitable tools (e.g., ruler, square, compass, and geometry software) represent points, segments, and figures on a Cartesian plane know the definitions and significant properties of plane figures (e.g., triangles, quadrilaterals, regular polygons, and circles) 				
	 describe complex figures and geometric constructions 				
	 reproduce geometrical figures and drawings according to a given description 				
	 recognize similar plane figures in various contexts and reproduce figures to scale 				
	 understand the Pythagorean theorem and its applications in mathematics and the real world 				
Space and Shapes	• calculate the area of simple figures by breaking them down into more elementary figures (e.g., triangles) or using the most common formulas				
	 estimate the area of a figure consisting of curves by rounding 				
	• understand π and some ways to approximate it				
	 understand formulas used to find the area of a circle and the length of its circumference 				
	• know and use the main geometric transformations and their invariants				
	 represent three-dimensional objects and plane figures in various ways (e.g., drawings on a plane) 				
	 visualize three-dimensional objects from two-dimensional representations 				
	 calculate volume of the most common three-dimensional figures and estimate volume of everyday objects 				
	 solve problems using geometric properties of figures and solids 				
	 construct, interpret, and transform formulas containing variables to express relationships and properties 				
Relations and	 express proportionality using equivalent fractions (and vice versa) 				
Functions	• use the Cartesian plane to represent relations and functions; to understand functions such as $y=ax$, $y=\frac{a}{x}$, $y=ax^2$, $y=2n$, and their graphs; and to link $y=ax$ and $y=\frac{a}{x}$ to the concept of proportionality				
	 explore and solve problems using first-degree equations 				



Content Area	Objectives and Expectations				
Measurement, Data, and Chance	 represent data sets in several forms, including software spreadsheets; compare data to inform decisions using frequency and relative frequency distributions, as well as arithmetical mean, mode, and median; evaluate variability of a data set calculating range, for example identify elementary events in simple random situations, assign a probability to them, calculate the probability of an event, and break it 				
	down into separate elementary events				
	• recognize pairs of complementary, incompatible, or independent events				

Exhibit 3: Mathematics Learning Objectives at the End of Grade 8 (Continued)

The Science Curriculum in Primary and Lower Secondary Grades

The curricular guidelines at the preprimary level and in the first cycle of education were updated by the Ministry of Education in September 2012¹⁶ and in 2018,¹⁷ respectively. The science curriculum at the primary level is organized by identifying the content to be taught by the end of the third year (Grade 3) and by the end of the fifth year (Grade 5).¹⁸ There is no specific curriculum for the end of the fourth year. The learning objectives and expectations detailed in the science curriculum at the primary level are summarized in Exhibits 4 and 5.¹⁹

Content Area	Objectives and Expectations				
Exploring and Describing Objects and Materials	• identify the structure of simple objects and materials through hands-on exploration, analyze their qualities and properties, describe them as a whole or in terms of their parts, deconstruct and reconstruct them, and recognize their functions and how to use them				
	• order and classify objects and materials on the basis of their properties				
	 identify tools and units of measurement appropriate to the problems being solved, take measurements, and use mathematics to manage the data 				
	 describe simple daily phenomena that occur with liquids, food, forces and movement, heat, etc. 				
	 observe the germination of plant life and the development of animal life through cultivating small animal farms in the classroom, sowing in terrariums or gardens, etc. 				
	 identify similarities and differences between animal and plant development 				
Observing and	 observe the characteristics of soil and water through field trips 				
in the Field	 observe and understand the environmental changes generated by nature (e.g., sunlight, weathering, water) and by humankind (e.g., urbanization, cultivation, industrialization) 				
	• be familiar with atmospheric phenomena (e.g., wind, clouds, rain) and with the periodicity of celestial phenomena (e.g., day and night, the Sun's path in the sky, the seasons)				

Exhibit 4: Science Learning Objectives at the End of Grade 3



Exhibit 4: Science Learning Objectives at the End of Grade 3 (Continued)

Content Area	Objectives and Expectations			
Man, Living Things, and the Environment	 recognize and describe the environmental characteristics of the place where one lives 			
	 observe and notice how one's own body works (e.g., hunger, thirst, pain, movement, cold, heat), recognize it as a complex organism, and suggest a simple working model for it 			
	 recognize needs in different living organisms, similar to those of humankind, with respect to their environment 			

Exhibit 5: Science Learning Objectives at the End of Grade 5

Content Area	Objectives and Expectations				
Objects, Materials, and Transformations	 observe and recognize certain scientific concepts in practical experience (e.g., spatial dimensions, weight, specific weight, force, movement, pressure, temperature, heat) 				
	 begin to recognize the regularity of phenomena and develop a basic understanding of energy 				
	 observe, use, and build simple measurement tools where possible (e.g., bowls to measure volume/capacity, spring balances), learning how to use conventional units of measurement 				
	 identify the properties of certain objects and materials (e.g., hardness, weight, flexibility, transparency, density); experiment with simple water solutions (e.g., water and sugar, water and ink) 				
	 observe and schematize phase changes of matter, building simple interpretative models and graphing relationships among identified variables (e.g., temperature versus time) 				
Observing and Experimenting in the Field	• make frequent and regular observations in the local environment with the naked eye or using the appropriate tools, individually or with classmates; identify characteristics of the environment and how they change during observations				
	 understand the composition of soil, explore rocks, stones, and topsoil; observe the characteristics of water and its role in the environment 				
	 reproduce and understand the movement of objects in the sky, modeling them with body movement 				



Content Area	Objectives and Expectations				
Man, Living Things, and the Environment	• describe and understand the functions of the human body as a complex system in a particular environment; configure realistic models of the systems of the human body and their functions; develop basic models of cell structure				
	 care for personal health, including diet and exercise; acquire basic knowledge about reproduction and sexuality 				
	 recognize the interdependence of organisms through exploration on plantations, farms, etc. 				
	 classify animals and plants based on the personal observation of basic characteristics 				
	 observe and understand environmental changes, including global changes, particularly those caused by humankind acting on the environment 				

Exhibit 5: Science Learning Objectives at the End of Grade 5 (Continued)

The learning objectives and expectations detailed in the science curriculum at the lower secondary level are summarized in Exhibit 6.²⁰

Exhibit 6: Science	Objectives	and Expectati	ions at the En	d of Grade 8
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Content Area	Objectives and Expectations
Physics and Chemistry	• apply fundamental concepts of physics (e.g., pressure, volume, speed, weight, specific weight, force, temperature, heat, and electric charge) in different situations; collect data on relevant variables of different phenomena, define quantitative relationships, and depict them in formal representations of different types; conduct experiments that involve inclined planes, flotation, communicating vessels, heating water, melting ice, and building circuits (e.g., battery-switch bulb)
	• understand and apply the concept of conservation of energy; recognize its dependence on other variables; understand heat transfer; conduct experiments that involve watermills, dynamos, rotating propellers on a radiator, and heating water with a blender, for example
	 understand chemical transformation; conduct experiments that involve safe chemical reactions with household products (e.g., water solutions, candle combustion, baking soda and vinegar) and understand the reactions based on simple models of the structure of matter; observe and describe the reactions that occur, mechanisms, and the products yielded

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Exhibit 6: Science Objectives and Expectations at the End of Grade 8 (Continued)

Content Area	Objectives and Expectations
Astronomy and Earth Science	 model and understand celestial phenomena by observing the day and night skies and using planetarium or computer simulations; reconstruct Earth's movements that determine day and night and the changing of the seasons; reconstruct three-dimensional models from the history of astronomy
	 explain the mechanisms of solar and lunar eclipses, using simulations; design experiments that involve building a sundial and recording the Sun's trajectory and its height at midday throughout the year
	 recognize the main types of rock and the geological processes that generate them through field research and hands-on exploration
	 know Earth's structure and its inner movements (plate tectonics); identify local seismic, volcanic, and hydrogeological risks to allow planning of possible prevention activities; carry out activities like rock collecting
Biology	 recognize similarities and differences among the functions of different living species
	• understand the classification of living things and recognize fossil evidence that contributes to understanding Earth's changes over time, ecological succession, and the evolution of species; conduct experiments that involve observing the diversity among individuals of the same species on a farm, for example
	• gradually develop the ability to explain biological functions at the cellular level (e.g., explain breathing in terms of cell respiration, nutrition in terms of cell metabolism, growth and development in terms of cell duplication, plant growth in terms of photosynthesis); conduct experiments that involve dissecting plants, making cell models, observing plant cells using a microscope, and cultivating mold and microorganisms, for example
	 understand the biological basis of the transmission of hereditary characteristics and basic genetics
	 acquire knowledge about puberty and sexuality; develop personal health care and self-control with a healthy diet; consciously avoid smoking and drugs
	• behave and make personal choices in a way that is environmentally sustainable; respect and preserve biodiversity in the environment; conduct experiments that involve building nests for wild birds, or adopting a pond or a forest, for example

Teacher Professional Development Requirements and Programs

In Italy, a master's degree is required to teach in primary and lower secondary schools.

To teach in lower secondary schools, a discipline-specific (mathematics/physics/natural sciences/biology/geology/chemistry) master's degree is required. (Math and science degrees are part of the same group, i.e., with a science degree, one can also teach math, and vice versa: with a math degree, one can also teach science). After obtaining a master's degree, there is



a probationary period that lasts 1 year with an extended supervised practicum. Additionally, starting in 2017, those without at least 3 years of teaching experience have been required to obtain 24 university credits in specific subjects.^a

An individual can become a lower secondary school teacher after passing a public competition that is held only every 2 years. Those who already have a teaching qualification can take part in this competition directly.

Monitoring Student Progress in Mathematics and Science

In primary school, teachers carry out periodic and annual assessments of student learning and, as of 2020, Ministerial Order 172/2020 and related guidelines²¹ have provided for the replacement of a numerical grade on a student's report card with four assessment categories: in the process of initial acquisition, basic, intermediate, and advanced. The MIM has issued accompanying guidelines that require the categories to be linked to students' levels of performance based on four dimensions: autonomy in carrying out the task, familiar or unfamiliar situation in which the task is carried out, resources used, and continuity in the manifestation of learning.

In lower secondary school, teachers carry out periodic and annual assessments of student learning and grade students numerically on a 10-point scale.²² In daily practice, teachers have the autonomy to determine how to assess students, and student evaluation at all school levels is conducted through oral, written, and practical tests (depending on the subject). For each period of evaluation, the teachers' board drafts report cards tracking student progress in each discipline. Teachers keep a register in which they record student marks and absences. As of the 2012–2013 academic year, schools and teachers have been expected to use online registers and to send communications to students and families in an electronic format.²³ In its essential functions, the online electronic register is equivalent to a traditional register; however, it offers greater opportunities for use. Being in a digital format and online, it helps optimize organizational and educational aspects of school life. It aims to simplify the bureaucratic management that teachers must carry out and to allow real-time communication with parents, who are able to follow their children's work from home through direct and transparent access to programs, grades, absences, and disciplinary actions.

Students graduate from primary to lower secondary school on the basis of an evaluation at the end of their final year of primary education (Grade 5); there is no state examination at this level and repeating a school year due to academic failure is possible only in exceptional cases.

In lower secondary school, at the end of each school period (i.e., every 3 to 4 months) and at the end of each school year, subject teachers confer in a class council to determine final student grades. A grade of 6 out of 10 (equivalent to "satisfactory") is the minimum passing grade. At the end of lower secondary school (Grade 8), all students take a state examination. If they obtain an overall grade higher than 6 out of 10, they obtain the certificate required for

a Presidential Decree 19 of 14 February 2016, subsequently amended by Ministerial Decree 259 of 9 May 2017





matriculation in upper secondary education. At this stage, schools prepare their own final examinations in mathematics and science (on the basis of their curriculum).

Since 2004, INVALSI has sought to improve the quality of Italy's education system by administering national and international student assessments.²⁴ External assessments of student performance are administered in Grades 2 and 5 in primary school, Grade 8 in lower secondary school, and Grades 10 and 13 in upper secondary school.²⁵

Suggested Reading

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