Science

Elementary Science courses will spark curiosity in students and build a solid foundation in concepts across many types of sciences, including Earth Science, Life Science, and Physical Science. Through on- and off-screen activities, students work through a framework of active student learning that supports and allows students to engage, explore, explain, elaborate, and evaluate throughout all courses. This dynamic format will help students build their own understanding from experiences and new ideas to facilitate a better understanding of the world around them.

Kindergarten–Grade 2

Students build the foundation for science concepts and learn the basics of thinking and practicing like a scientist.

Grades 3–5

Students apply their knowledge of science concepts and engage in more in-depth science investigations and real-world applications.

Course Codes

| Kindergarten | 5020010 |
| Grade 1      | 5020020 |
| Grade 2      | 5020030 |
| Grade 3      | 5020040 |
| Grade 4      | 5020050 |
| Grade 5      | 5020060 |

Course Highlights

- Engaging Custom-made Videos, Images, and Animations
- Real-world, Age-appropriate Examples to Make Content and Skills Relevant to Learners
- On-screen and Off-screen Activities to Provide Opportunities to Practice and Apply Learning
- Relatable Characters to Help Master New Concepts through Discovery and Exploration
- Guided Practice Opportunities with Detailed Feedback to Support Deep Understanding

Course Assessment Tools

- Teacher-graded Assessments with Choice
- Interactive Self-checks
- Discussion-based Assessments
- Lab-based Assessments
- Printable Assessments
- Auto-graded Assessments

For the most up-to-date information, including FLDOE standards, please visit flvs.net/courses.