

UNIVISION Keys to Success by Grade

Pre-K	https://exito.univision.com/en/grade-guides/pre-kinder/	The most important goal is for your child to develop knowledge and learning techniques for primary school. They will need to know how to count, and recognize actions that occur in a book, and uppercase and lowercase letters.
K	https://exito.univision.com/en/grade-guides/kindergarten/	Your child will need to recognize upper and lowercase letters, and write them. They must be able to do simple addition and subtraction, and clearly express their thoughts, feelings, and ideas.
1 st	https://exito.univision.com/en/grade-guides/	This is the start of elementary school, and your child will have to use phonetics, to work out the meaning of new words. They'll need to write about different subjects, solve math problems, and measure distances.
2 nd	https://exito.univision.com/en/grade-guides/second-grade/	Your child will need to focus on details when reading a story in order to answer comprehension questions. They will also need to solve more advanced arithmetic problems.
3 rd	https://exito.univision.com/en/grade-guides/third-grade/	Your child will need to be able to read stories carefully in order to understand the principal ideas and details. They will also need to know the multiplication table by heart.
4 th	https://exito.univision.com/en/grade-guides/fourth-grade/	Your child will be able to understand the main ideas and details of a book, and explain how the author supports specific points. They'll need to write essays, synonyms, and antonyms, and be able to solve arithmetic problems.
5 th	https://exito.univision.com/en/grade-guides/fifth-grade/	They should be able to recount the key details of stories, plays, poems, and works of non-fiction. They'll need to be able to make rational arguments. They will also add, subtract, multiply, and divide fractions, and understand the idea of volume.
6 th	https://exito.univision.com/en/grade-guides/sixth-grade/	At this point, your child will have to evaluate written arguments, conduct research projects using various sources, use positive and negative numbers to describe quantities, and work with mathematical equations.