

STEAM Education

AT BRIGHT HORIZONS AT SKYPORT



At **Bright Horizons**[®], STEAM (science, technology, engineering, art, and math) learning begins in preschool, where teachers create learning experiences that spark creativity, critical thinking, and problem-solving skills. We incorporate STEAM into each child's daily experiences through our *World at Their Fingertips*[®] curriculum in the following ways:

SCIENCE: Children develop scientific inquiry skills and nurture their natural curiosity through carefully planned experiences.

TECHNOLOGY: Students are encouraged to think about how to use everyday objects to find answers to their questions.

ENGINEERING: Children begin to discover the principles of engineering design through construction and building challenges in the classroom.

ART: Diverse, creative experiences with a range of interesting materials give children the opportunity to develop their own artistic abilities and an appreciation for art in the broader world.

MATHEMATICS: Intentional, spontaneous learning experiences help children build the math and reasoning skills they need to solve problems and use mathematics in real and meaningful ways.

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