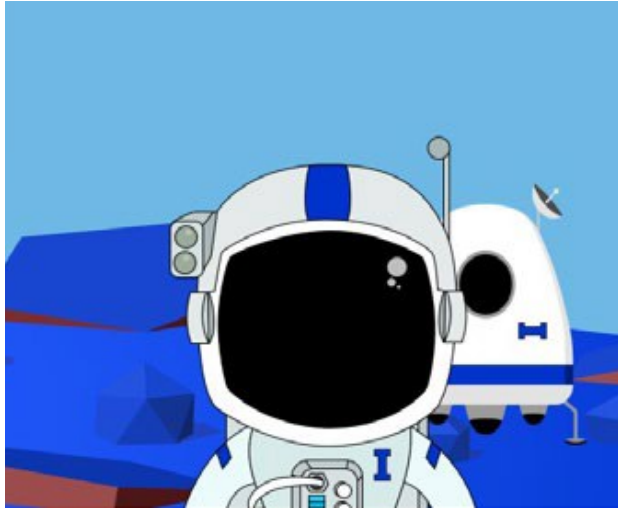




Career Exploration for Diverse abilities population



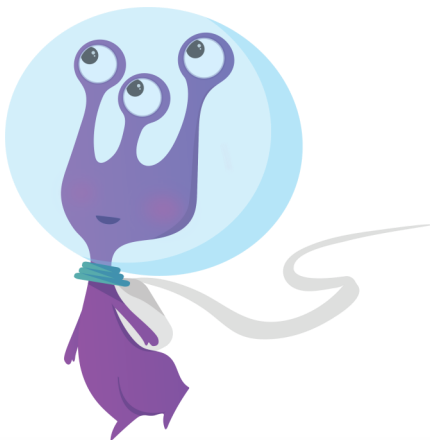
THEORY-BASED EXPLORATION

Galaxy is rooted in the **Holland theory of vocational choice**. From space stations, students are launched to planets representing work environments: **Realistic (Doers), Investigative (Thinkers), Artistic (Creators), Social (Helpers), Enterprising (Persuaders), and Conventional (Organizers)**.



Launch into a Universe of Possibilities

With **Galaxy** learners discover the diversity of workplace opportunities while also uncovering more about themselves and their interests through an



Structured Around Science

Galaxy is rooted in John Holland’s theory of vocational choice and grade-specific career awareness themes. Explorers will step foot onto planets representing each of the six work environments to discover which best de-



OKLAHOMA CareerTech

For additional training, please contact Nathan Brubaker, 405-743-5113 Counseling and Career Development



Experience Kuder Galaxy!

Free for students, schools, and parents through www.OKCareerGuide.org



Galaxy is free to Oklahoma schools through

OKCareerGuide

BUILD SELF-AWARENESS AND CONFIDENCE

Interactive Content

The engaging games, videos, activities, and rewards make students eager to explore the world of work. New content at each level focuses on a unique career awareness goal or theme and keeps them

GALAXY AT A GLANCE



SINGLE SIGN-ON
INTEGRATION



ENGAGING GAMES &
ACTIVITIES



NON-BIASED OUTER
SPACE THEME



TOOLS FOR PARENTS
& GUARDIANS



FULLY
ACCESSIBLE



ENGLISH AND
SPANISH



① It's an evidence-based system.

Aligned with John Holland's career theory and work environments, it sets the stage for exploration by launching everyone into planets representing different work environments: Realistic, Investigative, Artistic, Social, Enterprising, and Conventional.



③ It promotes equity.

By avoiding common assumptions about gender roles and prestige, Galaxy highlights 120 occupations and supports achievement career awareness goals and objectives.



② It promotes lifelong learning and career development.

Galaxy lays the foundation for formal career assessments and career exploration activities that will be completed over time.



④ It's flexible and scalable.

Galaxy's segmented content makes it easy to implement: fill a session or unit, focus on segments in a classroom station, one-on-one or center, or complete a planet each month.