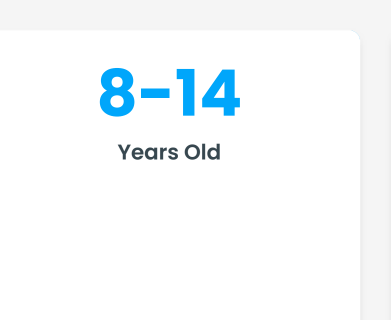
Science Circle

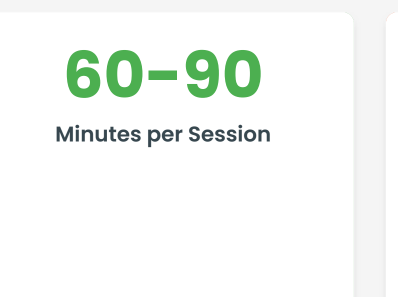
An Infographic on Nurturing Young Thinkers

The Program at a Glance

Science Circle is designed to be an accessible, engaging, and impactful learning journey. Here are the core parameters that define our program structure.









What We Build in Every Child

Our curriculum focuses on four key pillars of development, moving beyond memorization to cultivate lasting skills and attitudes.



Scientific TemperamentFostering a natural curiosity and

a healthy questioning attitude.



Building abilities in observation, reasoning, and experimentation.



Real-World Connection

Connecting scientific concepts directly to everyday life experiences.

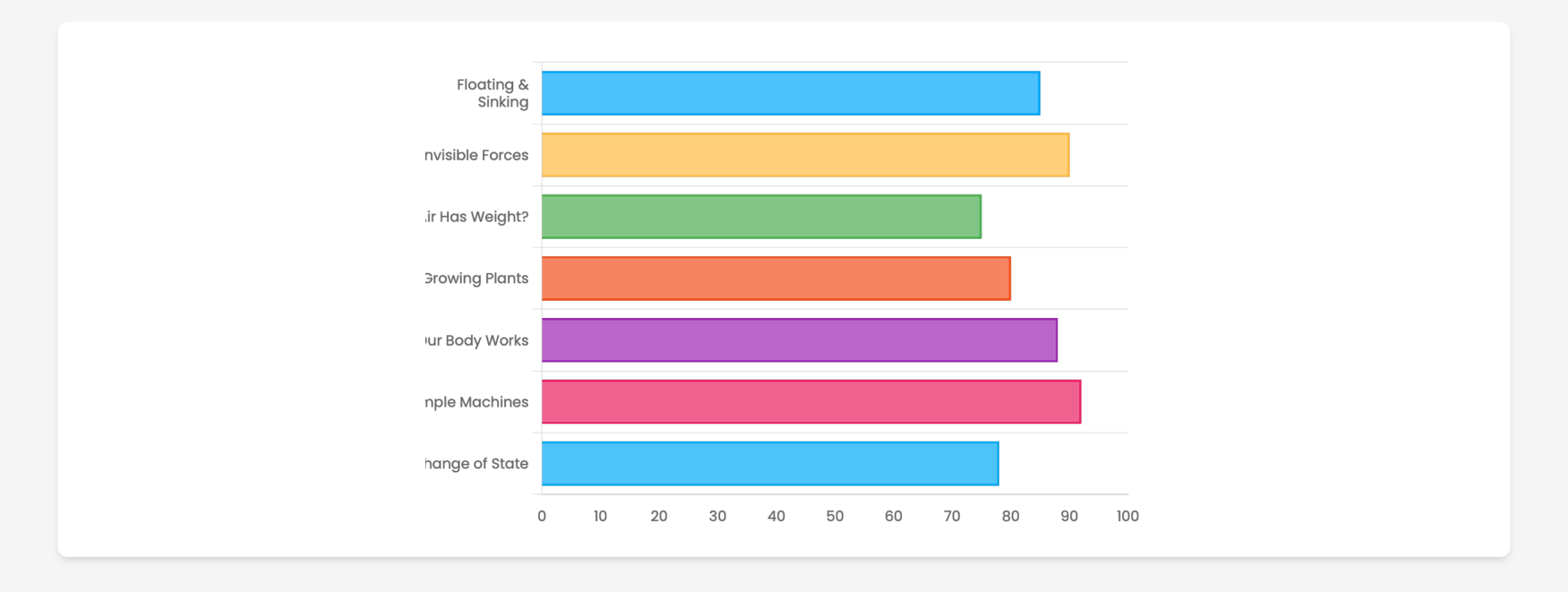


Teamwork & Communication

Encouraging collaboration and the ability to articulate ideas.

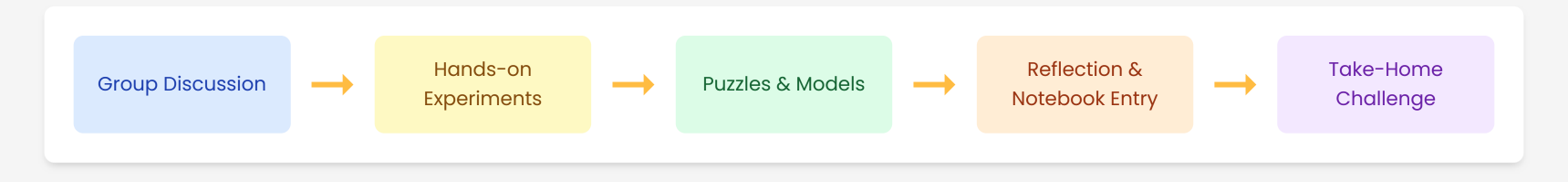
A Glimpse into Discovery

Our sessions are built around intriguing questions that spark curiosity. The chart below compares the typical hands-on engagement levels across some of our popular themes.



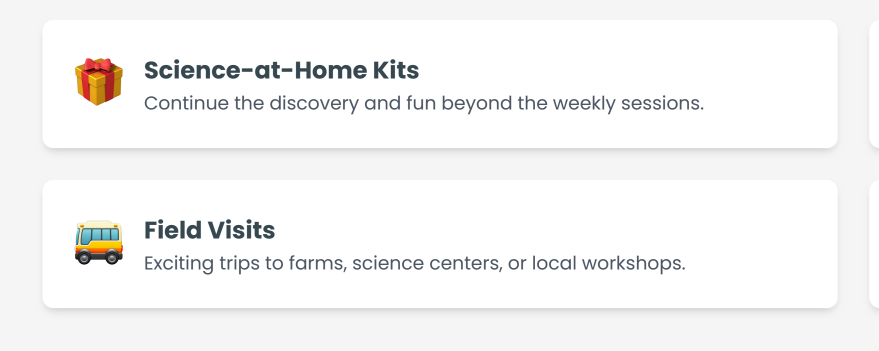
The Anatomy of a Session

Each Science Circle session follows a dynamic, structured flow designed to maximize engagement, understanding, and retention.



Beyond the Weekly Circle

We offer special add-ons to deepen the learning experience and share the excitement with the wider community.





Mini Exhibitions

A chance for parents to witness their child's discoveries firsthand.



Annual Showcase

Celebrating a year of achievements and sharing student projects.