



“Turning Distractions Into Discovery!”

EXPERIENCE EDUCATION DIFFERENTLY

In a generation where entertainment often distracts from education, **The ROC Enrichment Program** transforms those same distractions: music, food, phones, movement, and more, into powerful tools for academic growth, self-expression, and social development. We don't fight for attention, we reframe it.

ROC creates engaging, project-based learning environments where students from Pre-K through 12th grade connect deeply with STEM, literacy, and the arts. Aligned with Common Core and National Core Arts Standards, ROC uses culturally responsive teaching, real-world applications, and hands-on experiences to make education unforgettable.

Students don't just absorb lessons, they **experience** them through the following enrichment tracts:

Enrichments

Bucket Band

This percussion-based experience teaches rhythm, timing, and collaboration using buckets and everyday objects. The young drummers use math and pattern recognition while building teamwork and confidence through live performance.



Culinary & Nutrition

Using food as a medium, our young chefs explore science, math, and environmental systems while engaging with edible experiments and design challenges. From soil models to chemical reactions, this tract turns food-based distractions into STEM learning moments.



Crochet

With yarn as their tool, these yarnies learn patience, problem-solving, and mathematical reasoning through patterns, counting, and structure. Crochet fosters fine motor skills, spatial awareness, and mindfulness while creating something tangible and beautiful.



Drama

Through scripted and original scenes, these actors explore real-world issues, build empathy, and strengthen public speaking. Drama fosters inquiry, reflection, and interpretation, core elements of both literacy and science communication.



Hip-Hop & Poetry

This tract transforms rhythm and rhyme into a vehicle for literacy, critical thinking, and structured expression. These emcees write, record, and produce content that reflects both academic topics and real-life narratives using music not as a distraction, but as a bridge.



Mobile Journalism

Using smartphones and media kits, these scholars become student journalists, documenting STEM, social, and cultural stories. They practice observation, interviewing, research, and digital storytelling, merging technology with inquiry and communication.



Rhythm & Movement

These rhythmic movers explore dance styles from African to Hip-Hop, Contemporary, Tap and more, building kinesthetic awareness, discipline, and cultural understanding. Movement becomes a tool for interpreting math, science, and identity through choreography and form.



Sports & Fitness

This enrichment teaches physical wellness through structured activity and play. Students build endurance, learn about anatomy and health, and develop leadership and strategy skills through games and movement.



Visual Arts

With drawing, painting, and design, these artists visualize scientific concepts, explore geometry and symmetry, and express their ideas visually. Art becomes both an outlet and a way to model systems, structures, and stories.



Voice

These singers develop musical literacy and expressive skill through vocal training and songwriting. Lessons reinforce memory, sequencing, emotional intelligence, and performance as tools for learning and communicating across disciplines.



OUR WHY

The ROC Enrichment Program exists to enrich the academic, social, and artistic well-being of future generations, **transforming common classroom distractions into catalysts for deeper learning, confidence, and leadership.**

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