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# Miami Beach PAL STEAM Proposal

Purity Products LLC and its teachers of STEAM (Martia West and Nadra Montgomery) will engage Pre-K students and their parents in STEAM activities geared to the learning level of students. Given the concepts and terminology, the STEAM Saturday Program will layer science concepts alongside learning site words, colors, languages, and visual cues. The curriculum will create a learning environment in which students are engaged with direction from STEAM teachers, parents and their peers.

The STEAM Program will be delivered once a month Saturdays during the Miami Dade School Calendar year. School vacation may be omitted depending on the needs of parents and the program. Suggested times of day will be from 9am-12am.

Activities are subject to change depending on supplies.

**Science Scavenger Hunts** – Engages students in group activities, discovery of concepts steeped in science and aides in forming the concept of how things are formed.

Money Scavenger Hunt

Seashore Scavenger Hunt

Shapes and Colors Scavenger Hunt

**Chemistry** – Instructs students in various scientific questions of what, when, where, why and how. Delivers relational instruction and exposes students to chemical composition.

Bubbles – types of bubbles – colors – rainbow – why they float – what else floats- boats – buoyancy - density.

Water Lab – solid – liquid and gas (steam)

Fireworks

Slime

Body Science – Informs students of Body mechanics, naming and relationships in the body

Hand – fingerprints – bones – puppet – Body parts with skeleton

Tasting Lab for tongue areas

Music – Engages students in making and understanding music as a part of scientific discovery
Movement Time – Rhythm, beat of music, hearing sound, music with body parts, stomping and clapping, whistle. How body interacts with things around us, Music Notes
Kits – Additional Instruction
Sand Art – Colors, textures, what sand can do – Glow in the dark
Bouncy ball factory – Buoyancy – friction- plastics
Food Science – Assist students in understanding food sources and variations
Fruits and Veggies – How they grow -different part of plant – take home
Popcorn Popping
Candy Making
Astronomy - Instruct students in understanding constellations
Twinkle Little Stars – Types of stars – names of star constellations
Glow in Dark Stars – Constellations

## Budget \$8,200

#### Instruction \$4,800

Two instructors at \$150 per hour for 4 hours per week including preparation, set up and break down of classroom. Duration 8 weeks.

#### Supplies \$3000

Instructional materials for hands-on participation

## Sustenance \$400

Snacks and water for students