

EXHIBIT A

Statement of Work, Contract No. 440011273

Objective 9 - Academic Support

Arts Academic Support

SCOPE

The BSAP success indicators that reDiscover Center Inc. will address will be:

1. Support - Increase levels of parent and family engagement,
2. Academic Achievement,
3. Participation in extracurricular activities at school, and
4. Favorable school experience.

REQUIREMENTS

The following requirements help ensure a smooth and efficient implementation of services, and a collaborative working relationship between reDiscover Center Inc., and the school site.

- **Code of Conduct with Students:** Contractor shall comply with District’s Code of Conduct with Students, attached hereto and incorporated herein.
- **Point of Contact:** Each school site is required to designate at least one person as the point of contact for coordination of workshops.
- **School Staff Training:** Each school site is required to designate at least one person that will receive professional development.
- **Adequate Facilities:** Each school site is required to provide a classroom or multipurpose room, fitted with chairs and tables and/or desks for all participating students. Onsite storage for tools and materials is preferred but not required.

DELIVERABLES

reDiscover Center Inc. will provide the following services:

Per unit of the Tinkering Toolkit Afterschool Program, up to 4 weeks of in person after school classes in a classroom or multipurpose room provided by LAUSD. Classes are child-centered hands-on visual art, engineering, and creativity classes using recycled materials.

Classes are led by 2 reDiscover staff, 1 day/week, 50-90 minutes, for up to 25, 3rd, 4th, 5th, and/or 6th grade students. All tools and materials are provided by reDiscover.

A typical program runs for 2-3 units, with repeated renewals possible for up to 9 units per school year. Multiple units can run simultaneously or on different days of the week to serve groups of students larger than 25.

Key Personnel:

- Yeltsin Penado – School Programs Manager
- Emeka Simmons – Afterschool Programs Manager
- Jennifer Racusin – Community Programs Manager
- Samantha Morales – Teaching Artist
- Patrick Smith – Teaching Artist
- Desiree Garcia – Teaching Artist/Americorps Maker Fellow

DATA & REPORTING

How will the data be reported to the BSAP coordinator/school staff?

reDiscover will take anonymized attendance and document student achievement through photographs of projects. This data will be emailed to the BSAP Coordinator or other designated school staff or uploaded to a file sharing system as designated by the school staff. reDiscover will not collect personally identifiable information (PII).

Through participation in the Tinkering Toolkit Afterschool Program, students will:

- Gain skills in design, ideation, and project planning;
- Gain technical skills in manipulating cardboard and other recyclables through cutting, forming, and combining;
- Explore social-emotional issues through adopting the reDiscover Safety Mindset and creating personal self-expression artworks;
- Learn STEM concepts in mathematics, materials science, engineering, and;
- Build personal connections with reDiscover staff.

Additionally, students' parents will gain knowledge about how to support their students making and tinkering using recycled materials in the home.

Exhibit A

Statement of Work, Contract No. 4400011273

Objective 9 - Academic Support for STEM/STEAM

SCOPE

The BSAP success indicators that reDiscover Center Inc. will address will be:

1. Support - Increase levels of parent and family engagement,
2. Academic Achievement,
3. Participation in extracurricular activities at school, and
4. Favorable school experience.

REQUIREMENTS

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Per unit of the Tinkering Toolkit Afterschool Program, up to 4 weeks of in person after school classes in a classroom or multipurpose room provided by LAUSD. Classes are child-centered hands-on visual art, engineering, and creativity classes using recycled materials.

Classes are led by 2 reDiscover staff, 1 day/week, 50-90 minutes, for up to 25 3rd, 4th, 5th, and/or 6th grade students. All tools and materials are provided by reDiscover.

A typical program runs for 2-3 units, with repeated renewals possible for up to 9 units per school year. Multiple units can run simultaneously or on different days of the week to serve groups of students larger than 25.

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- Gain skills in design, ideation, and project planning;
- Gain technical skills in manipulating cardboard and other recyclables through cutting, forming, and combining;
- Explore social-emotional issues through adopting the reDiscover Safety Mindset and creating personal self-expression artworks;
- Learn STEM concepts in mathematics, materials science, and engineering;
- Build personal connections with reDiscover staff;

Additionally, students’ parents will gain knowledge about how to support their students making and tinkering using recycled materials in the home.

END OF STATEMENT OF WORK

EXHIBIT B

Fee Schedule, Contract No. 4400011273

Objective 9: Student mentoring and academic support including, but not limited to California Core Standards & all core subject areas. Academic Enrichment: Dance, Art, and Music and STEAM/STEM services. Fully Burdened Fee Rates. Indicate per unit: hour, student/parent, group, school site, cohort, session, etc.

School Level	Price	Unit
Grades K-5	\$2,450	Per Month for a group of up to 25 students
Grades 6-8	\$2,450	Per Month for a group of up to 25 students
Grades 9-12	N/A	N/A

Description of Services (in person/virtual):

Up to 4 weeks of in person after school classes in a classroom or multipurpose room provided by LAUSD.

Class is led by 2 staff, 1 day/week, 50-90 minutes, for up to 25 3rd 4th, 5th, and/or 6th grade students. Includes all tools and materials.

A typical program runs for 2-3 units, with repeated renewals possible for up to 9 units per school year. Multiple units can run simultaneously or on different days of the week to serve groups of students larger than 25.