

## CPE Family Engagement Resource Guide

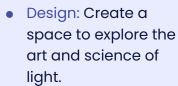
## **CPE Resources for Use by Facilitators or Educators**

#### **Interactive Exhibit Guides**

Three Count Play Explore (CPE) **guides** on interactive exhibits related to STEAM (science, technology, engineering, arts, and math) topics that offer detailed descriptions of the following:

- exhibit purpose
- set up, including suggested space and materials
- things to do before launching the exhibit
- facilitation ideas
- activities related to the exhibit
- adaptations for activities

#### <u>Light and Shadow Play</u> Interactive Exhibit





- Build: Use several small, bright light sources, paper cutouts, kitchen utensils, a low table, and long white craft paper.
   Gather a variety of objects that create interesting shadows and reflections.
- Play: Rearrange light sources and physical material. Observe the lights and shadows. Experiment with cause and effect, reflection, and refraction.

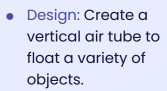
#### Sensing Sand Interactive Exhibit





- Build: Use sand or natural clay. Extend the learning with children's books and computer technology.
- Play: Engage in self-discovery and social interaction while exploring sensory materials. Create, explore emotions, and develop cooperative skills.

#### Vertical Wind Tube Interactive Exhibit





- Build: Use an electric fan, wooden hoops and dowels, and clear flexible plastic.
   Gather everyday objects such as paper, cotton balls, scarves, and cupcake liners.
- Play: Test how different objects interact with the wind. Explore flight, cause and effect, wind resistance, and aerodynamics.





### **Engaging Families in Early Math**

A research brief that describes:

- family beliefs and feelings about math
- home math activities that build children's early math knowledge
- ways that educators can support families in offering math at home



# <u>Building M.A.T.H. Packs: Supporting Children's</u> <u>Math Explorations at Home</u>

A **guide** that:

- describes how Math Activity Take Home (M.A.T.H.) packs support families to engage children in math activities before, during, and after reading a book
- includes suggested content and considerations for creating packs focused on math or other STEAM topics



# <u>Family Engagement Events: Promoting Early Math</u> and Science Skills

## A **guide** that:

- describes the benefits of family engagement events
- outlines the planning process, such as choosing a theme, gathering material, and promoting events
- suggests STEAM-focused CPE resources







## CPE Resources to Be Shared with Families or Educators

# Count Play Explore for Families and Educators

A **website** for families and educators that offers:

- book guides
- · activities related to book guides
- videos

Book Guides:
Discovering the
Math and STEAM
Explorers

#### **Guides** that:

- focus on STEAM topics
- include family activities
- offer conversation guides and questions that promote math and science thinking and vocabulary
- connect to California learning foundations and standards for easy use by educators

## Activities

#### **Handouts** that:

- relate to the book guides on the CPE website
- may inspire activities offered at family STEAM events
- may offer ideas for learning setting play areas or centers

A Most Magnificent Dog

use materials with little or no cost

#### "I'm Ready!" Videos

#### Videos that:

- show families engaging in math and other STEAM topics
- are based on families' everyday routines and activities
- highlight playful learning







### **Count Play Explore Issues**

Set of 12 handouts that:

- provide ideas for early math and science family engagement experiences in three areas—counting, playing, and exploring
- may be shared at a family STEAM experience, added to a M.A.T.H. or STEAM pack, or included in a newsletter
- offer links to videos, activities, and online games



### Nurturing Early Math Minds: A Guide for Families

A handout about family math that:

- describes the important role of families in children's math learning
- includes ways to explore math in everyday, playful routines
- may be shared at a family STEAM experience, added to a M.A.T.H. or STEAM pack, or included in a newsletter



