

# Kids Smart @EMORY ELEMENTARY

720-550-6728 Register@kids-smart.com Accepting ages 5-14

"From the Smarts to the Arts, Developing the Whole Child"

## Mission

Kids SmART, Inc. is honored to be able to provide a high quality, yet affordable before and after school program for the children of Emory Elementary. Kids SmART, Inc. is a child care company founded on the vision that every child deserves the opportunity to grow and thrive in a safe and nurturing environment. Kids SmART, Inc. is enrichment based, and offers exciting ways to experience new things, meet new friends, and continue academic development as well.

### **Tuition**

#### **Mornings**

6:30am-8:15am

First Child | Addt'l Child & Free/ Reduced | Drop-In \$12.00 \$11.00 + \$2.00

#### **Afternoons**

3:15pm-6:00pm

First Child | Addt'l Child & Free/ Reduced | Drop-In \$16.00 \$15.00 + \$2.00

#### **Full Day Program**

6:30am-6:00pm

#### 10% Discount:

Schedule and pay, for planned attendance in full by the 25th of the previous month to earn 10% off your bill

Drop-in Fee is assessed if schedule and payment is not submitted by Wednesday prior to week of care

## Sample Schedule

\*May vary based on needs of children

#### **AM Program**

6:30am-7:00am Children arrive/check-in

7:00am-7:30am Homework/Quiet

games/crafts

7:30am-8:00am Gym Time

8:00am-8:15am Breakfast/ Walk children to

**PM Program** classrooms

(Children that are signed up and not present will be sought out to ensure they are safe and in an approved activity or location.)

3:15pm-3:45pm Roll call/Announcements

3:45pm-4:15pm Snack/Social Time

4:15pm-4:45pm Outside Game Time 4:45pm-5:30pm Homework Club (or other

choice activity)

5:30pm-6:00pm Choice Time (arts/crafts, science project, drama or gym game)

## Registration

SCHOOL YEAR REGISTRATION FEE
\$50 FOR SINGLE CHILD
\$100 FOR MULTIPLE CHILDREN
DOCUMENTS
ENROLLMENT PACKET FOR EACH CHILD
IMMUNIZATION RECORDS FOR EACH
CHILD

WE ACCEPT ALL GOVERNMENT SUBSIDIES, INCLUDING CCAP AND TANNF.

OUR LICENSE NUMBER IS: 1552483