

ACFA

ALABAMA CENTER FOR ARCHITECTURE

dream Architecture 2022



Draw Your dream HOSPITAL!

Architects help design hospitals for doctors and patients. You are the architect: Would your patients be kids, animals, or broken toys? Would you treat your patients with ice cream, candy, or music? Would patients move through the hospital in wagons or on giant slides? Would patients see a beautiful landscape or a big city outside their window? What does your hospital cafeteria look like and what sort of food would they serve? Would there be a helicopter landing pad on the top of your hospital? What do the therapy areas look like in your hospital? Trampoline exercise, pools, and swimming?

Who can enter the contest? All K-5 students in the Mobile area.

What are the requirements? Create your 'DREAM HOSPITAL' with any mixed media (markers, paint, crayons, etc.) on 8.5 x 11" OR 11 x 17" paper. Attach the official entry form (DREAMFORM) to the back of each piece of artwork. Be sure to include student's name, grade, school, system, and teacher contact info.

One more requirement: All contestants should include a "Dream Statement" describing their dream hospital in one or two sentences. Write your "Dream Statement" on the back of your artwork, or ask your teacher to assist you. Drawings without complete dreamforms & statements will be disqualified.

What are the prizes? Prizes and certificates will be awarded to the winners in each grade level (first, second, third and honorable mention.) Prizes include art supplies, books and architecture-related toys. Please contact the ACFA at 205.322.4386 or email anna@karmamanagementinc.com with any questions!

Save the Dates

Artwork Due

Wed., March 23, 2022 by 5:00PM
Mobile County Schools Central Office
ATTN: Linda Byrd
1 Magnum Pass, P.O. Box 180069
Mobile, AL 36606

Awards Ceremony

Thurs., April 28, 2022 5:30-7:30PM
Location TBA



@alabamacenterforarch

BALDWIN COUNTY: Please submit artwork to Nic Gray, 2970 Cottage Hill Road, Suite 200, Mobile, AL 36606

Presented in
Partnership with

