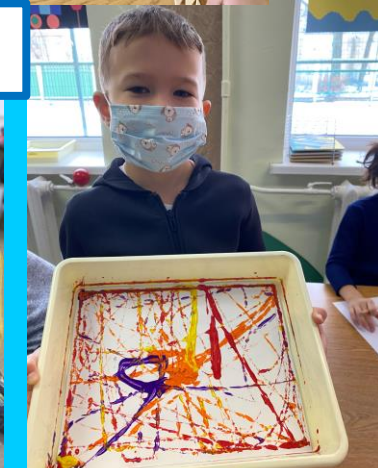


5AS



In Ms. Amy's class, we have all become expert 2D and 3D "shape scientists"! We have learned to name the 2 and 3 dimensional shapes and describe each according to its number of sides, faces, flat and round surfaces, corners, vertices, and edges! Like all great scientists, we have used what we have learned about two and three dimensional shapes to ask questions, make predictions—(based on what we know about shapes)—and conduct our own experiments to test each "hypothesis"—(or "educated guess"). While busy hunting for, building, painting, crafting, and playing games with these different "flat" (2D) and "solid" (3D) shapes, the children have been thrilled to discover that our classroom, the playground, and the world around of is full of AMAZING SHAPES!

