

Lego Camps
Discovery Montessori Academy

Lego Camps are taught by Snapology.
About the teacher:

My name is Katrina Hanna and I am the owner of Snapology of Plano. I have completed all of the Snapology training as well as the Ministry Safe Training. I was the lead teacher at We R Kids for five years in The Colony, Texas. I was also a teacher at Trinity Presbyterian Church for three years in the Tots Program. I have two nine year old boys and have lived in Frisco, Texas for 16 years.

ADVENTURES WITH STAR WARS®

If you love Star Wars®, this is the class for you. Come participate in Star Wars® themed activities using LEGO® bricks and other interactive learning tools, build scenes from the movie, build ships, lightsabers, you name it... May the force be with you.

ACADEMIC ENRICHMENT

- Develop presentations involving relevant facts and descriptive details
- Engage in topic centered group conversation
- Develop appropriate, on task questions, elaborate on stated facts

AGES
5-14

GRADES
K-8

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POKEMANIA

Come join Snapology for Pokemania. Students will build and explore the world of Pokemon as they create their own gyms, battles, and even their very own generation of Pokemon. Children will also learn about real world science as they learn about the habitats of the Pokemon. Your child will have a blast becoming the best Pokemon trainer ever.

ACADEMIC ENRICHMENT

- Develop presentations involving relevant facts and descriptive details
- Engage in topic centered group conversation
- Develop appropriate, on task questions, elaborate on stated facts
- Learn about and discuss environmental habitats

AGES
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GRADES
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ANGRY BIRDIES

Inspired by Angry Birds®, come on an epic adventure with Red, Chuck, Stella, Terence and their little Piggie friends in this super-fun program. Build, explore and create your favorite Bird Adventures while you learn about the physics behind the catapults, levers and slingshots used to make these birds fly.

ACADEMIC ENRICHMENT

- Develop presentations involving relevant facts and descriptive details
- Engage in topic centered group conversation
- Develop appropriate, on task questions, elaborate on stated facts
- Learn about mechanical movement and energy

AGES
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GRADES
K-8