



PAPER CRAFT CLUB

3D Origami



JUNE 2025

GRADE VI TO VIII

Dear Parents, ***Greetings from SAN ACADEMY!***

We at SAN Academy, create a welcoming and exciting learning environment by developing the attitude and skills that support healthy and fulfilled life with the confidence for lifetime of learning. We support personal development, social responsibility, sense of self-worth and promote a "can do" attitude and inspire each to achieve their best.

Club activities aims to keep the children updated on all the activities planned for the month ahead . We provide different activities for our students to equip them with holistic education by balancing academics with extracurricular activities and to develop social skills. School clubs let students discover the value of unity, let the students learn from their peers, let the students learn to respect another person's viewpoint . school clubs provide plenty of opportunities for students to take on leadership roles and show off their talents through club activities.

SUGGESTIONS

As parents , if you have any feedback or queries , do feel free to drop in your suggestions at santam@sanacademy.edu.in. Listening to your feedback makes us feel more involved as a part of the value addition process.

Ms. R. Archana , Managing Director.



PAPER CRAFT CLUB

3D Origami



JUNE 2025

GRADE VI TO VIII

WHAT IS PAPER CRAFT CLUB ?

A paper craft club focuses on creating various artistic projects using paper and cardstock as the primary medium. These clubs often offer opportunities to learn new techniques, share ideas, and enjoy the creative process of transforming paper into beautiful objects.

The Origami allows you to develop fine motor skills and mental concentration, all of which stimulates the brain, particularly when using both hands simultaneously. It develops hand-eye coordination, sequencing skills, mathematical reasoning, memory, spatial awareness, attention and patience.





PAPER CRAFT CLUB

3D Origami



JUNE 2025

GRADE VI TO VIII

Day 1: Understand the Basics

Learn the basic triangular unit (modular piece). Use A4 paper cut into 1/32 size (or similar). Practice folding dozens of units neatly and consistently.

Goal: Fold 100–200 triangular units.

Day 2: Learn Basic Assembly

Understand how the units interlock (two legs into one pocket). Try simple shapes like: 3D Origami ring Simple swan base

Goal: Complete a simple structure using 100–150 units.

Day 3: Intermediate Model

Pick a slightly complex model like: Mini swan Heart Crown Focus on color patterns and symmetry. Goal: Build and finish a recognizable model.





PAPER CRAFT CLUB

3D Origami



JUNE 2025

GRADE VI TO VIII

Day 3: Intra competition

Students will make a model of their choice and display in the class.

Materials Required:

A4 color sheet as per the requirement ,scissors

Evaluation Criteria:

The performances will be evaluated according to the following criteria.

Model's neatness, creativity, visual impact, and the time taken to create it.

