

"Puzzles: The ultimate brain teasers that challenge and delight!"

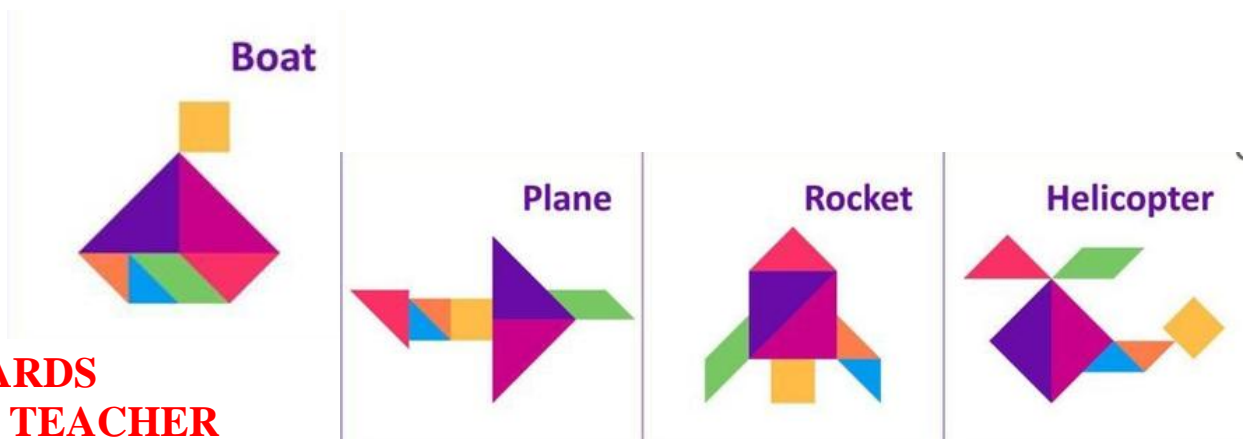
Challenging students to work with tangrams is an incredibly effective and creative way to build their foundational skills. These simple shapes enable children to learn about a range of themes such as colour, shape, pattern, and size. They also help young children develop an incredibly early understanding of Geometry, Engineering and technology.

Knowledge Knockout Competition

**on 11.02.2025 (Tuesday)
for Preschool**

IMPORTANT POINTS TO BE KEPT IN MIND: -

- The child has to create any one mode of transport using shapes.
- **DIGITAL GEO BOARD** application will be used to create a transport.
 - **Link of the GEO BOARD for practise the same-**
<https://apps.mathlearningcenter.org/geoboard/>
- Participants need to use the different colour rubber band given on geo board.
- All the students will get 20 minutes to complete their creation.
- A preliminary round for the same will be held on 06.02.25 and 07.02.25.
- Best 3 participants from each section will be selected for the final round on 11th February.
- Judgment will be done on the basis of innovative idea, neatness and creativity.



**REARDS
ICT TEACHER**