











Solid Figure Concentration

Module 13-Geometry

Your child is learning about solid figures and plane shapes. Solid figures can stack and roll. Some solid figures are:  cubes,  cylinders,  cones,  pyramids,  spheres, and  rectangular prisms. Plane shapes are flat. Some plane shapes are:  rectangles,  triangles,  squares, and  circles. Use this activity to help your child practice identifying solid figures.

Materials:

- Solid Figure Cards

Directions:

1. Cut out the Solid Figure Concentration cards.
2. Shuffle them and place them face down in rows.
3. Players take turns turning over 2 cards to find a match (Example, Sphere with soccer ball; cube with dice).
4. If the cards match, the player tells how they are the same, keeps both cards and takes another turn.
5. If the cards do not match, the player must tell how they are different and turn them back over.
6. Continue until all the cards are matched.
7. The player with the most cards is the winner.

Questions to ask your child while playing:

- Can you think of another object that is the same shape?
- Can the object be stacked?
- Can the object roll?
- Which objects can do both?

Grade 1

Solid Figure Concentration

Module 13-Geometry

