

Subject: Mathematics

Class: 2

Topic: Match Shapes (2D and 3D)

Levels: Basic, Intermediate, Advanced

Level: Basic

1. Match the shape to its name:

▲ ----- A) Square

● ----- B) Triangle

■ ----- C) Circle

2. Identify the shape of a 'Chapati': (Circle / Triangle / Square) _____

3. How many sides does a Square (■) have? _____

4. Which shape looks like a Star in the sky? (★ / ● / ▲) _____

Subject: Mathematics

Class: 2

Topic: Match Shapes (2D and 3D)

Levels: Basic, Intermediate, Advanced

Level: Intermediate

1. Rahul is eating a 'Samosa'. Which shape does it match? _____

(Hint: It has 3 corners like a ▲)

2. Match the object to the shape:

1. Postcard ----- A) Circle (●)

2. Bindi ----- B) Rectangle (■)

3. Dice ----- C) Cube

3. How many corners does a Triangle (▲) have? _____

4. Is a 'Laddoo' a Circle (●) or a Sphere (like a ball)? _____

Subject: Mathematics

Class: 2

Topic: Match Shapes (2D and 3D)

Levels: Basic, Intermediate, Advanced

Level: Advanced

1. Match the 3D shape to the 2D face:

Cube (Dice) ----- A) Triangle (▲)

Cone (Joker Hat) ----- B) Square (■)

2. Anjali has a lunch box. It has 4 equal sides. What shape is the top of the box?

3. A wheel (⊛) is a circle. True or False: A circle has 0 corners. _____

4. Challenge: Look at a ₹ 10 note. Which shape is it? (Square / Rectangle) _____