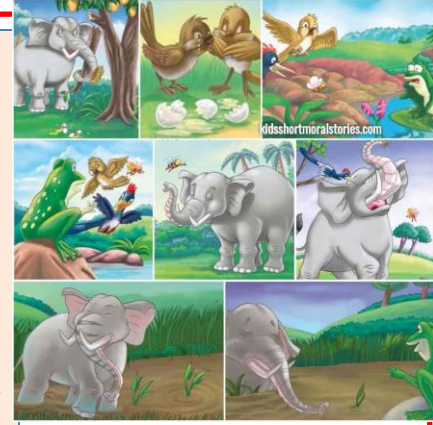


THE ELEPHANT AND SPARROW

A sparrow couple had a beautiful nest with eggs, on a tall, strong tree, and were expecting their little ones soon. However, an arrogant elephant soon visited the area and shook the tree so hard, that he managed to destroy the nest and the eggs. Angered and saddened by this, the sparrows decided to seek revenge.

They asked their woodpecker friend to help them. The woodpecker, along with his friends, the fly and the frog, devised a plan. The frog asked the fly to buzz near the elephant's ear. He said, "When the elephant closes his eyes, woodpecker, you must pierce his eyes. The elephant will stand up and try to find water. I will croak far away and the elephant will think there's water around and reach the place. We will create a big pit and the elephant will fall into it and die."

Moral of the Story: It's not physical strength and haughtiness that wins, but intelligence and teamwork that matters.



Watch Carefully & Find out

- Where is a Hat, Butterfly?
- Apple, Car tyre, Sharpner, Banana, Tie, Letter Pad, Car picture?



Question Figure

$$\text{Bus} + \text{Bus} + \text{Bus} = 36$$

$$\text{Bird} + \text{Heart} + \text{Bird} = 6$$

$$\text{Bus} + \text{Bus} + \text{Bird} = 24$$

$$\text{Bus} = ? \quad \text{Bird} = ? \quad \text{Heart} = ?$$

$$21 = \text{Goggles} + \text{Goggles} + \text{Boat}$$

$$\text{Anchor} + \text{Map} + \text{Anchor} = 13$$

$$6 = \text{Map} + \text{Map}$$

$$\text{Anchor} + \text{Ship} = 9$$

$$14 = \text{Goggles} + \text{Ship}$$

$$\text{Boat} + \text{Goggles} + \text{Map} + \text{Ship} = ?$$

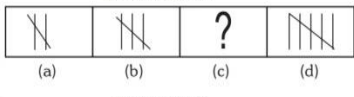
Find out the Similarities..



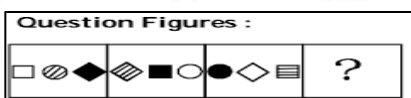
Find out which one is not having pair



$$\begin{aligned} \text{Apple} \times \text{Apple} \times \text{Apple} &= 27 \\ \text{Apple} \times \text{Lemon} \times \text{Lemon} \times \text{Lemon} &= 24 \\ \text{Apple} \times \text{Lemon} \times \text{Orange} \times \text{Orange} &= 96 \\ \text{Orange} + \text{Apple} \times \text{Lemon} &= ? \end{aligned}$$



Answer Figure



Find Differences



Find out the Route....

