

1.) You are given two figures in two different blocks of a series. Convert/Morph the first figure into last figure.

*No two figures should be same in all the series

2.) Design a apparatus (5 ml) by which you can feed 5 ml of liquid medicine to a child.

3.) A Painting is given .Write their conversation

This lock opens anticlockwise. Draw and show the mechanism to make it practically possible.

7) Show the position of force to make the system in equilibrium.

8.) Pouring of water is a dynamic process. There are 2 glasses .One is long and other is short of equal volumes .The long glass is filled with $\frac{3}{4}$ th height of water. Pour the water from long glass to short glass in 5 frames.

9.) Imagine and draw a poster for CEED 2006. So that more and more people come to take the exam.

10.) Draw a free hand drawing of a plate, half peeled banana and a knife together

1.) Sketch a loaf of bread with some portion cut and a **knife** in a plate.

2.) Draw the process of framing a painting in a frame in less than 7 steps. You are provided by the diagrams of the contents viz. frame, white mounting board, painting, glass, and back support.

3.) Draw an exploded and sectional view of any one

a.) sharpener (3d Image provided)

b.) injection (3d image provided)

c.) Nail cutter (3d Image Provided)

4.) You are provided with a set of words. Write a nonsensical story and draw it in a form of storyboard. Words are (sheep, man, tree, sun, ram, eagle and crow)

5.) There was one passage and some fill in the words which were simple.....that was ceed 2008.....

6.) Suppose you are a Bird. Design your nest.

7.) Draw 10 different uses of an Egg (the shape).You can take any size, cut it and also change the material of the egg.

8.) Write the word "Design" on a sphere in the opposite direction.

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