

NID M Des 2016 – Part II	Center :
Student Name:	Date :
Marks: / 50 marks	Time: 3 hours

Please read the questions carefully and answers in the space provided

- Q. 1. Read the following scenarios:
- 1. **A glass** that is half filled goes in search of water to fill itself.
- 2. **A circle** wakes up one day to find it has no option but to share its space with a triangle.
- 3. A little girl meets a lioness who is lost trying to find her way out of the intimidating city.

Choose any one scenario and write down three challenges that the first character (highlighted in bold) might face and also write solutions for each of the three challenges in the space provided.

The scenario chosen: A Glass half filled Challenge 1 The glass mightwater an way back Solution The glass decides to leave behind some clues which are next to the eve foolman 10m marks will share in of ciscle. ident

Challenge 2 The glass has finally found a lake and refilled itself. The to now is that it has to climb uphill which is even more difficult as its weight has increased and he m finish the filled up water by drinki it as and when it gets tired. e migl

solution The glass decides to take a li an anima rom He requests anse a drop him 40 Hh ton way th also has company som its way back. all will has left clues ho on the brack quide 10

Challenge 3 Since the glass is taking a horse back ride, there are chances that the refilled water may fall out with the jerks. So, by the time the glass reaches back it may have exhausted all the water.

solution The glass decides to quickly pick up some leaves of a tree core its head. Now the ren safe and water get some Shade glan also from The sun hitting its head and drinking the water

Q. 2. In the given space below sketch a poster promoting healthy diet among the youth. Your poster must include a burger and a tortoise. Give an appropriate title in English, of less than six words



Q. 3. Read the following scenario:

"A creature that is part human, part an endangered species (plant or animal) and part automobile, and who is unable to decide whether to travel into the past or future".

Visualize and draw the above scenario in a 'single frame' given below.

