1) The arrow in the image below points to the **permanent maxillary left lateral incisor**:

![Image of teeth with an arrow pointing to a specific tooth](image_url)

a) Using the **Universal** tooth numbering system what is this tooth’s notation? (1 point)

____________________

b) Using the **two-digit FDI** system what is this tooth’s notation? (1 point)

____________________

c) Using the **Palmer Notation** system what is this tooth’s notation? (1 point)

____________________

2) Generally, crown shapes of incisors are rectangular: (1 point)

a) True  

b) False

3) Roots of incisors taper from the cervical line towards the ________________, (1 point)

a) Incisal surface  

b) Apex  

c) Occlusal surface  

d) None of the above

4) When bent, roots of incisors often bend to the ________________ in the apical third. (1 point)
5) The figure below depicts the lingual aspect of the maxillary right central incisor: (4 parts, 1 point each)

   a) For the tooth aspect represented in the figure, determine where the mesial and distal sides are and write the terms in the appropriate boxes found on either side of the figure (box A and box B).

   b) Label each outlined area accordingly (blank C and blank D).

   C)  

   D)  

   A)  

   B)  

   C)   

   D)  

   C)   

   D)  
Bonus question: (1 point)
Credit will only be given if ALL parts of the question are answered correctly.
In the figure below the tooth crown is divided into thirds, label each third accordingly: