## Ex 26 -Chirality/Optical Activity

## **Question One**

Which of the following are chiral?

## **Question Two**

Label all the stereogenic atoms in Question One with an asterix.

## **Question Three**

You measure the rotation of an optically active compound in the class polarimiter and find it to be  $+160^{\circ}$ . You then dilute the sample 1:2, measure it's rotation again and omigosh - it's now -100°!!! What the hell happened?