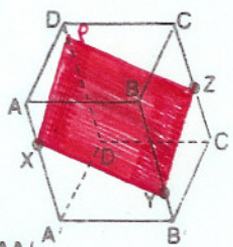


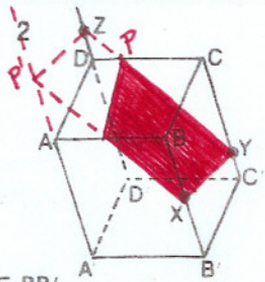
1. Dans chacun des cas suivants, construire la section du parallélépipède représenté par le plan α déterminé par les points X, Y et Z.

1



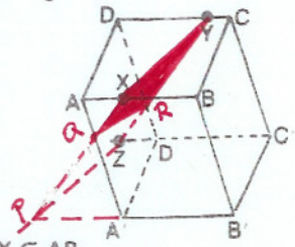
$X \in AA'$
 $Y \in BB'$
 $Z \in CC'$

2



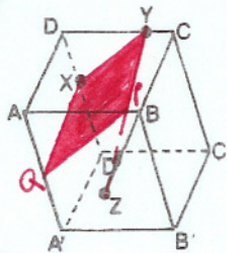
$X \in AA'$
 $Y \in BB'$
 $Z \in DD'$

3



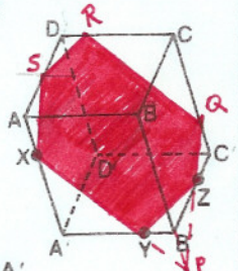
$X \in AB$
 $Y \in CD$
 $Z \in C'D'$

4



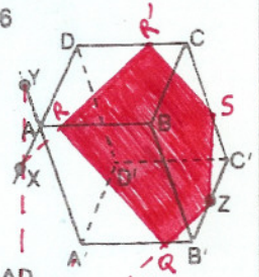
$X \in DD'$
 $Y \in CD$
 $Z \in BC$

5



$X \in AA'$
 $Y \in A'B'$
 $Z \in B'C'$

6



$X \in AD$
 $Y \in AA'$
 $Z \in B'C'$