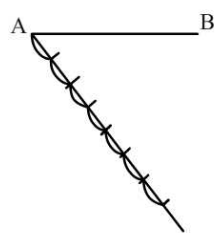
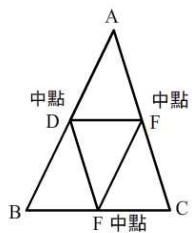


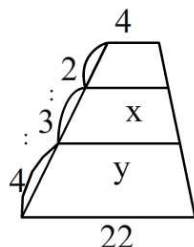
1-3 隨堂小考 9年 班 號 姓名
每格 10 分，共 100 分



請在AB上作出
 $AC:CB=2:5$

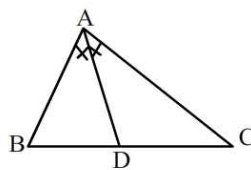


$\triangle DEF : \triangle ABC$
面積比=
周長比=



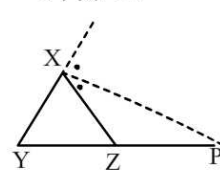
$x=$
 $y=$

內分比

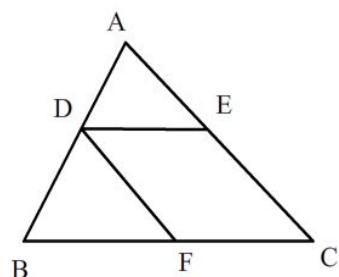


$AB:AC=$

外分比



$XY:XZ=$

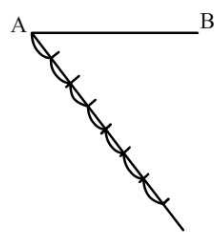


已知 $DE \parallel BC, DF \parallel AC$
且 $AD:DB=2:3$
求 $DE:BC=$
 $BF:BC=$

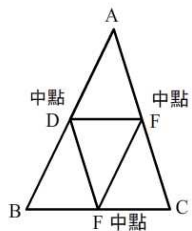
A(-3) B(12)

若 $AC:CB=2:1$, 求C點坐標

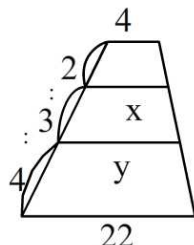
1-3 隨堂小考 9年 班 號 姓名
每格 10 分，共 100 分



請在AB上作出
 $AC:CB=2:5$

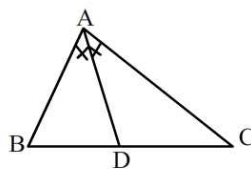


$\triangle DEF : \triangle ABC$
面積比=
周長比=



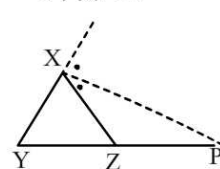
$x=$
 $y=$

內分比

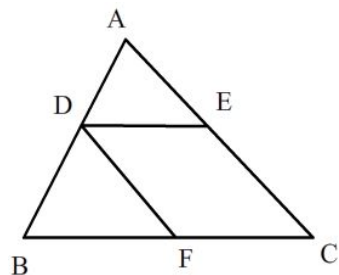


$AB:AC=$

外分比



$XY:XZ=$



已知 $DE \parallel BC, DF \parallel AC$
且 $AD:DB=2:3$
求 $DE:BC=$
 $BF:BC=$

A(-3) B(12)

若 $AC:CB=2:1$, 求C點坐標