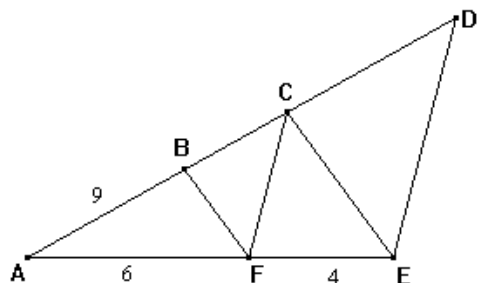
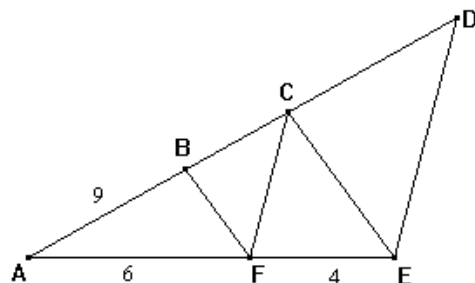


Exercice

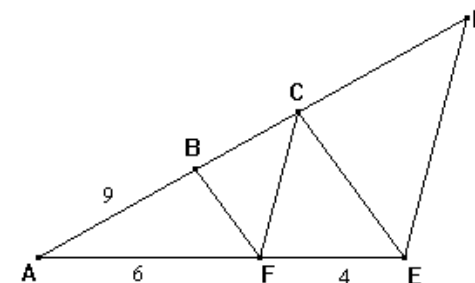
On sait que $(BF) \parallel (CE)$ et que $(CF) \parallel (DE)$.
Calculer CD.

**Exercice**

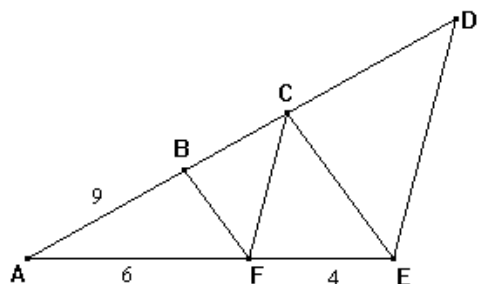
On sait que $(BF) \parallel (CE)$ et que $(CF) \parallel (DE)$.
Calculer CD.

**Exercice**

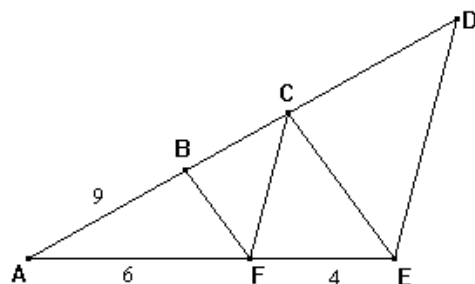
On sait que $(BF) \parallel (CE)$ et que $(CF) \parallel (DE)$.
Calculer CD.

**Exercice**

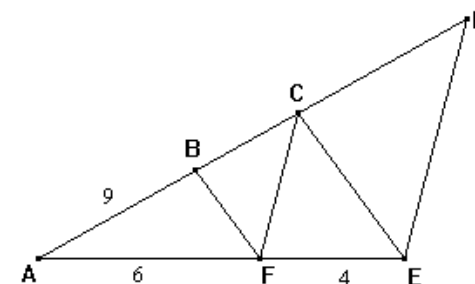
On sait que $(BF) \parallel (CE)$ et que $(CF) \parallel (DE)$.
Calculer CD.

**Exercice**

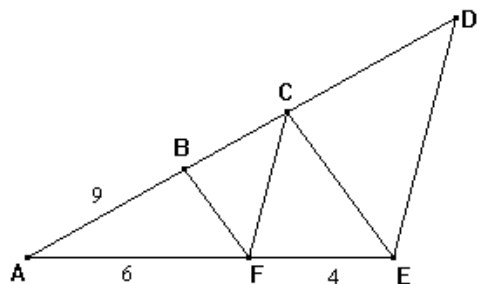
On sait que $(BF) \parallel (CE)$ et que $(CF) \parallel (DE)$.
Calculer CD.

**Exercice**

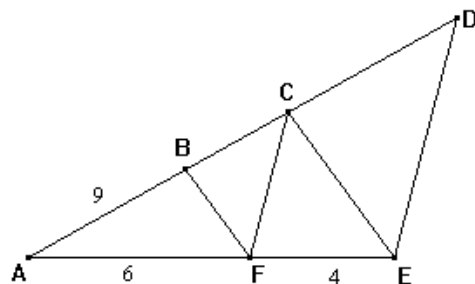
On sait que $(BF) \parallel (CE)$ et que $(CF) \parallel (DE)$.
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**Exercice**

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