



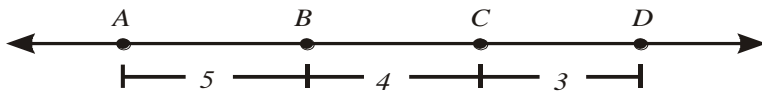
OPERACIONES CON SEGMENTOS



Las operaciones con segmentos se realizan con los números que representan sus longitudes.

Ejemplos:

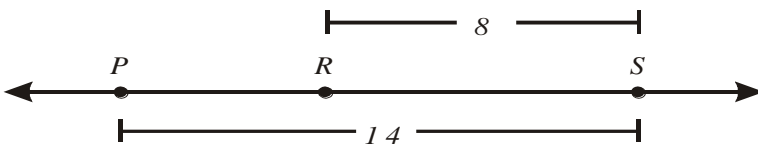
1) Calcular \overline{AD}



$$\overline{AD} = 5 + 4 + 3$$

$$\overline{AD} = 12$$

2) Calcular \overline{PR}



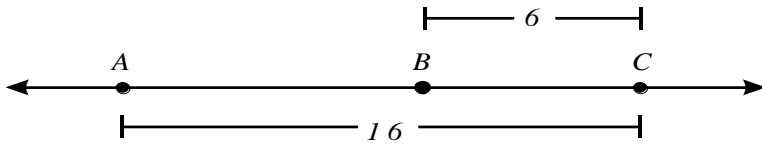
$$\overline{PR} = 14 - 8$$

$$\overline{PR} = 6$$

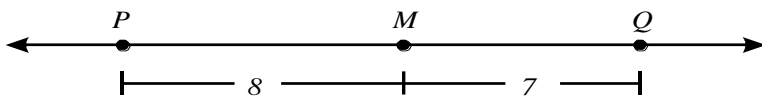


PRACTIQUEMOS

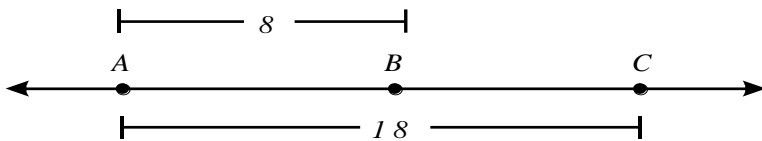
1. De la figura. Hallar \overline{AB}



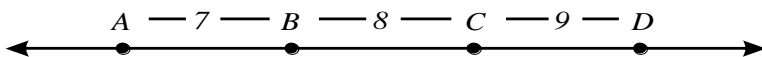
2. Hallar el segmento \overline{PQ}



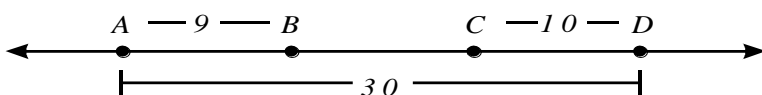
3. Calcular el segmento \overline{BC}



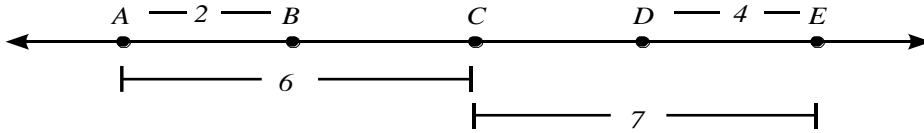
4. Calcular el segmento \overline{AD}



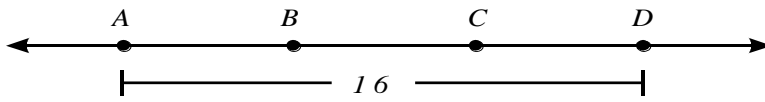
5. Calcular el segmento \overline{BC}



6. De la figura mostrada. Hallar \overline{BD}



7. Si: $\overline{AB} = \overline{CD} = 5$, hallar: \overline{BC}



8. Si $\overline{AB} = \overline{CD} = 8$, hallar: \overline{BC}

