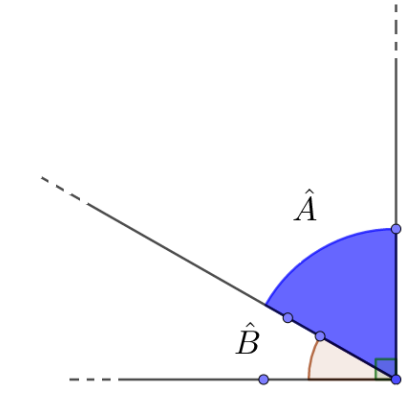
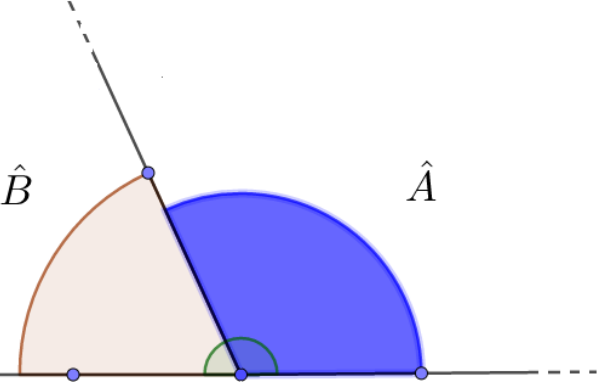
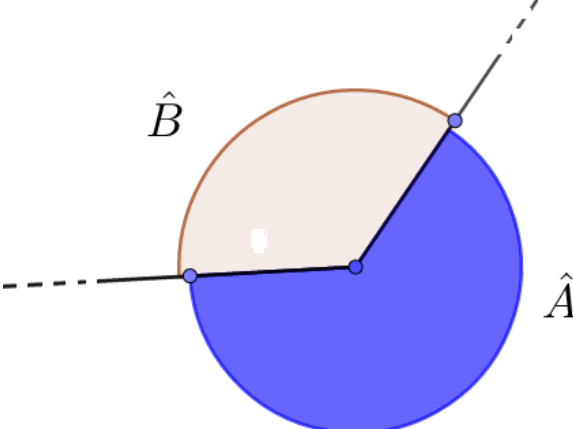
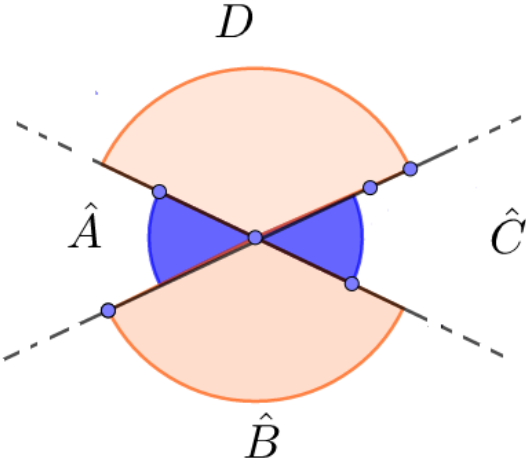


ANGOLI COMPLEMENTARI, SUPPLEMENTARI, ESPLEMENTARI E OPPOSTI AL VERTICE

1. Completa

	<p>Gli angoli \hat{A} e \hat{B} sono</p> <p>cioè $\hat{A} + \hat{B} = \dots\dots\dots$</p> <p>Se $\hat{A} = 62^\circ$, quanto misura \hat{B} ?</p>
	<p>Gli angoli \hat{A} e \hat{B} sono</p> <p>cioè $\hat{A} + \hat{B} = \dots\dots\dots$</p> <p>Se $\hat{A} = 115^\circ$, quanto misura \hat{B} ?</p>
	<p>Gli angoli \hat{A} e \hat{B} sono</p> <p>cioè $\hat{A} + \hat{B} = \dots\dots\dots$</p> <p>Se $\hat{A} = 250^\circ$, quanto misura \hat{B} ?</p>
	<p>Gli angoli \hat{A} e \hat{C} e gli angoli \hat{B} e \hat{D} sono</p> <p>quindi sono tra loro</p> <p>Se $\hat{A} = 50^\circ$, allora $\hat{C} = \dots\dots\dots$</p> <p>Quanto misurano \hat{B} e \hat{D} ?</p>