

LÁMINA Nº 22 TRAZADO DE ÁNGULOS: Con ayuda de un transportador de ángulos realizar:

1. Ángulo igual a otro

Diagram illustrating the construction of an angle equal to a given angle. The top part shows an angle with vertex \hat{V} , a horizontal ray r , and another ray s forming an angle α . The bottom part shows a horizontal ray r with vertex \hat{V}' .

2. Suma de ángulos

Diagram illustrating the construction of the sum of two angles. The top part shows an angle with vertex \hat{A} , a horizontal ray, and another ray forming an angle α . The bottom part shows an angle with vertex \hat{B} , a horizontal ray, and another ray forming an angle β . To the right, a horizontal ray r with vertex \hat{C} is shown. A box contains the equation $\hat{A} + \hat{B} = ?$.

3. Resta de ángulos

Diagram illustrating the construction of the difference between two angles. The top part shows an angle with vertex \hat{A} , a horizontal ray, and another ray forming an angle α . The bottom part shows an angle with vertex \hat{B} , a horizontal ray, and another ray forming an angle β . To the right, a horizontal ray r with vertex \hat{C} is shown. A box contains the equation $\hat{A} - \hat{B} = ?$.

4. Bisectriz: división de un ángulo en dos mitades iguales.

Diagram illustrating the construction of the bisector of an angle. The top part shows an angle with vertex \hat{A} , a horizontal ray, and another ray forming an angle α . A box contains the equation $\hat{A} / 2 = ?$.