

ACTIVIDAD ____ : CONSTRUCCIÓN DE ARCOS

Construiremos tres arcos como referencia, con un centro, con dos centros y con tres o más, para con nuestro alumnado buscar en nuestro entorno y trasladar estos a nuestra tarea:

- Un centro: Arco de Medio punto o Arco Romano

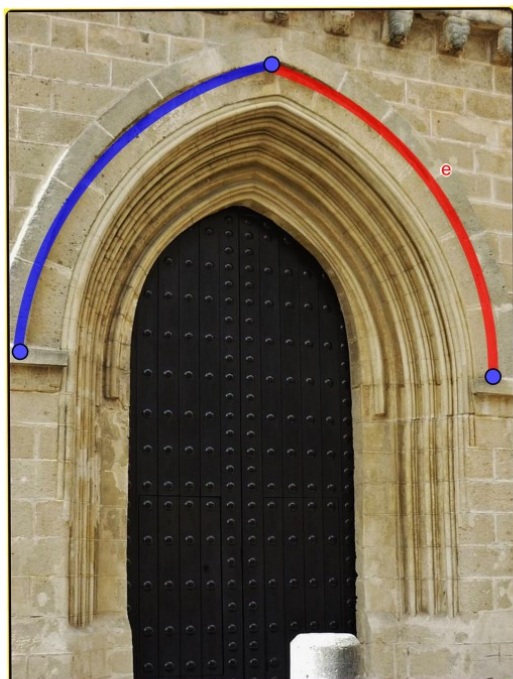
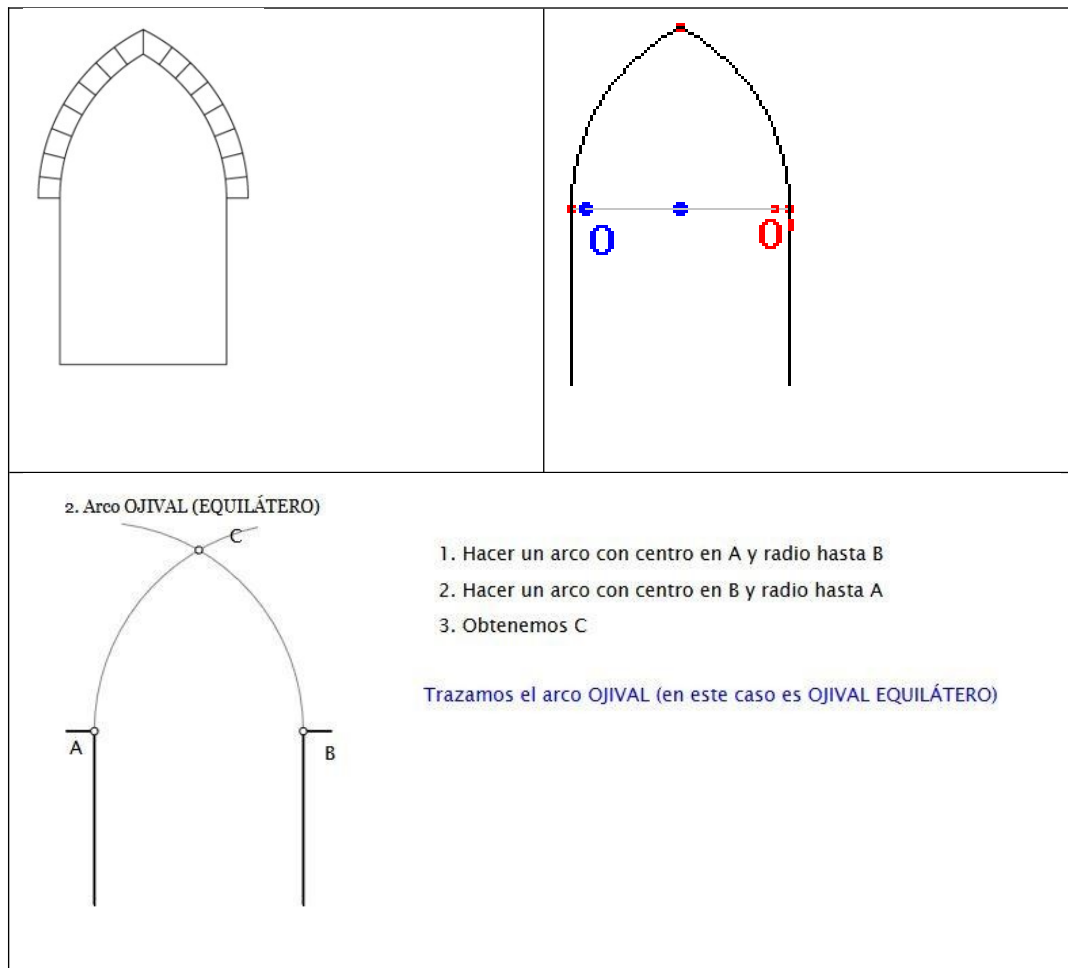
The diagram is divided into two main sections. The top section shows a semi-circular arch on the left and a three-centered arch on the right. The three-centered arch is constructed with three centers: a blue dot at the top center and two orange dots at the bottom corners. The bottom section shows the geometric construction of a semi-circular arch. It features a horizontal line with points A and B at its ends. A vertical line segment connects the midpoints of segments AB and the vertical projection of the top of the arch. This intersection point is labeled M. A circle centered at M passes through points A and B, defining the radius of the arch. The text '1. Arco de MEDIO PUNTO' is positioned above the construction diagram. To the right of the diagram, a list of steps is provided: 1. Unir A y B, 2. Hallar punto medio, 3. Obtenemos el punto medio M, 4. Hacemos un arco con centro en M y radio hasta A. The final statement 'El arco resultante es un ARCO DE MEDIO PUNTO' is in blue.

Monumento con este arco:



Iglesia de Santiago- A
Coruña

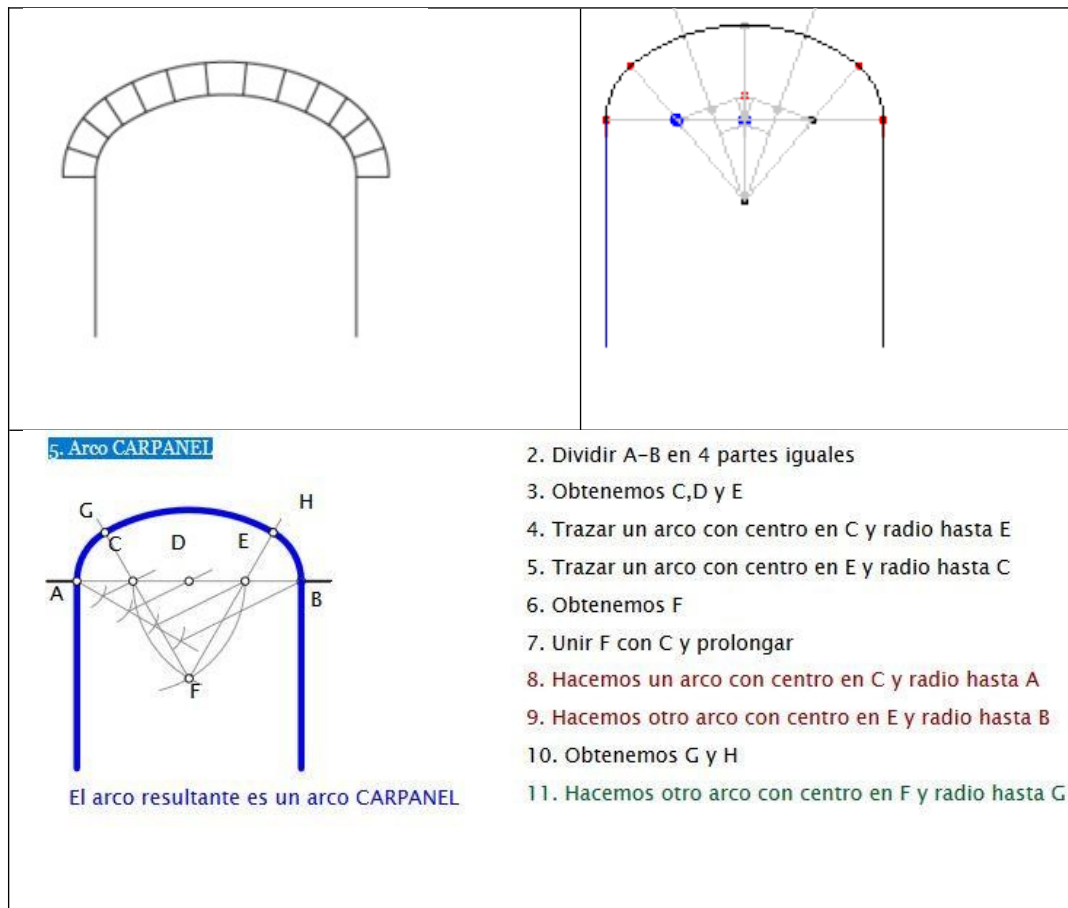
➤ Dos centros: Arco Ojival



Monumento con este arco:

Nuestra Señora de la O. Sanlúcar de Barrameda

➤ Arco Carpanel



Monumento con este arco:



Kiosco Alfonso- A Coruña