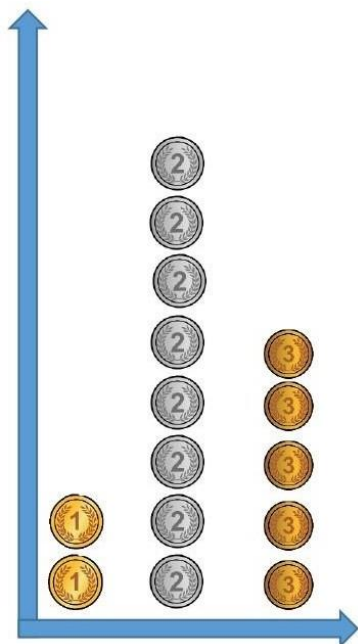


# Yincana matemática

## Manipulamos

































Tomando como ejemplo la representación de la provincia de Jaén.



Recorta y pega las medallas necesarias en el diagrama de barras teniendo en cuenta esta tabla de datos:

<b>PROVINCIA</b>	<b>MÁLAGA</b>
MEDALLAS DE ORO	3
MEDALLAS DE PLATA	6
MEDALLAS DE BRONCE	8

Pega las medallas de la provincia de Málaga.


ORO

PLATA

BRONCE



ANDALUCÍA

RECURSOS EDUCATIVOS ABIERTOS



UNIÓN EUROPEA  
Fondos Europeo de Desarrollo Regional



Junta  
de Andalucía

Consejería de Educación  
y Deporte