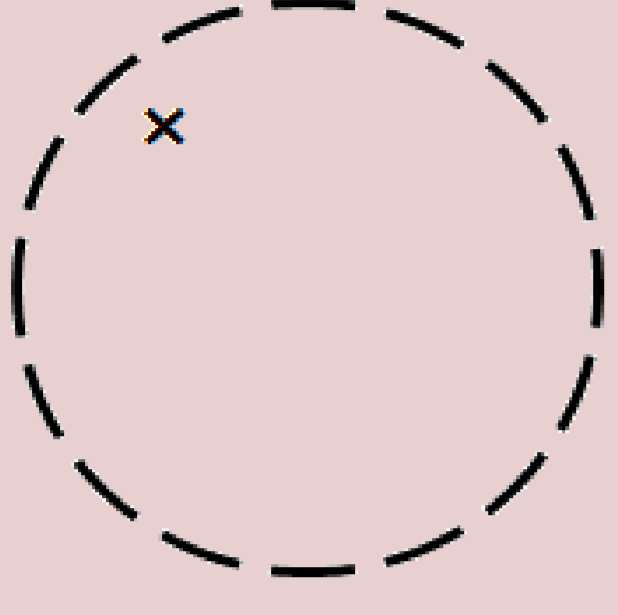
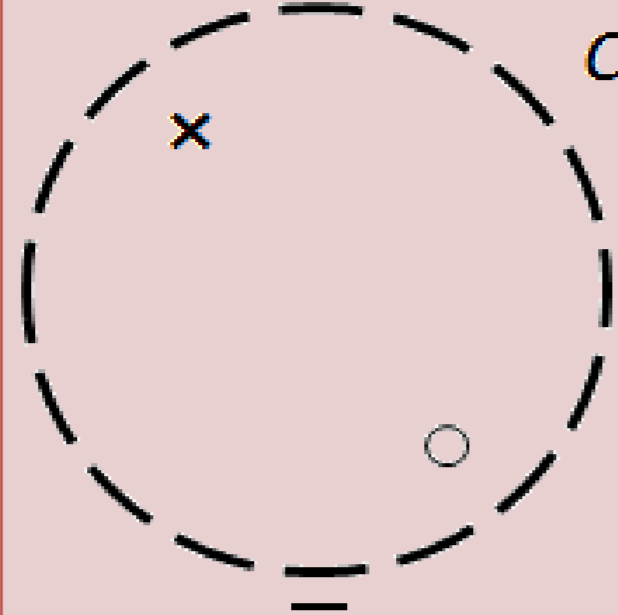
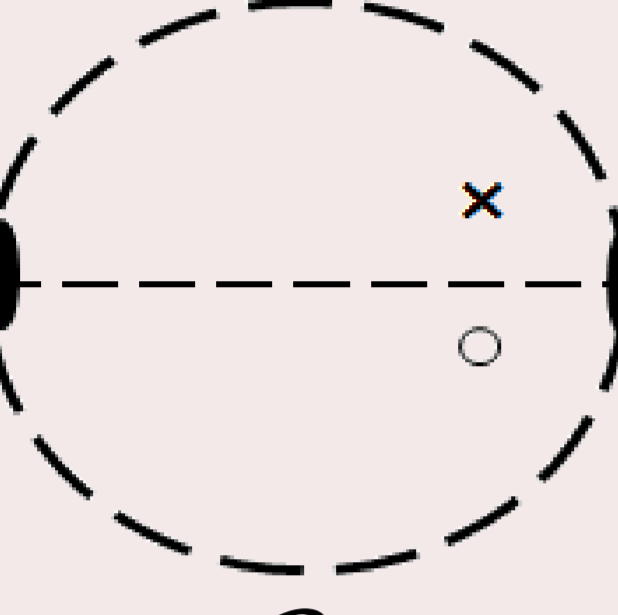
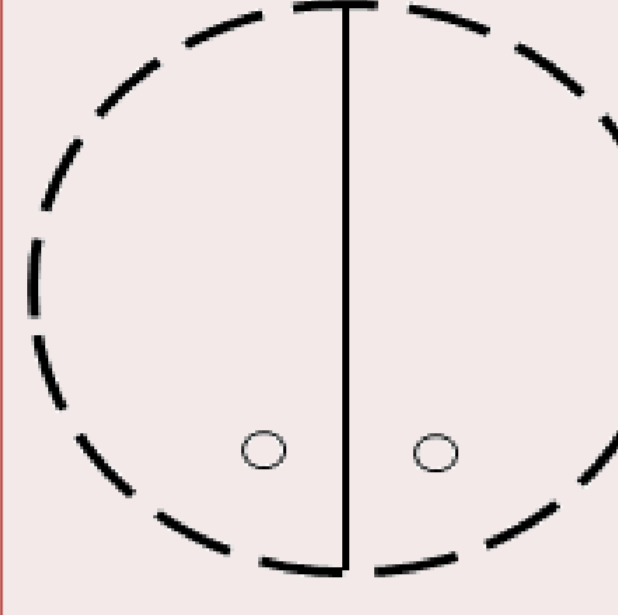
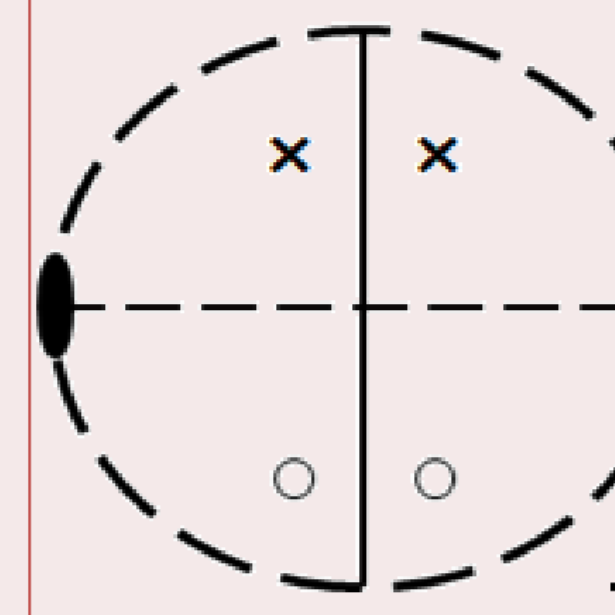
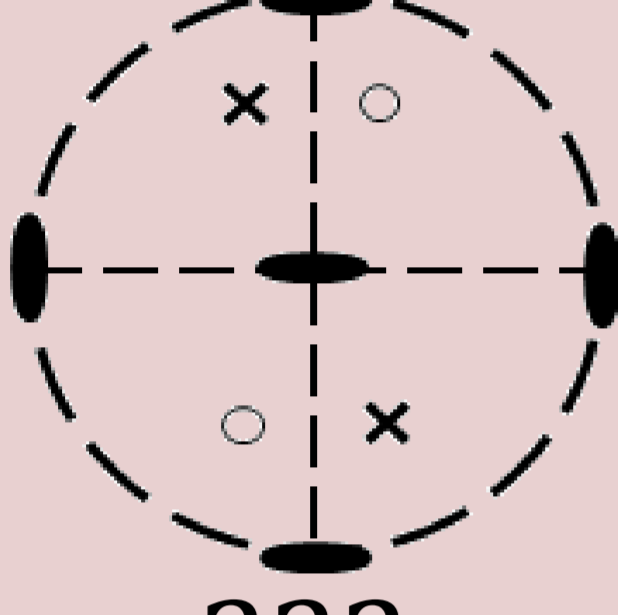
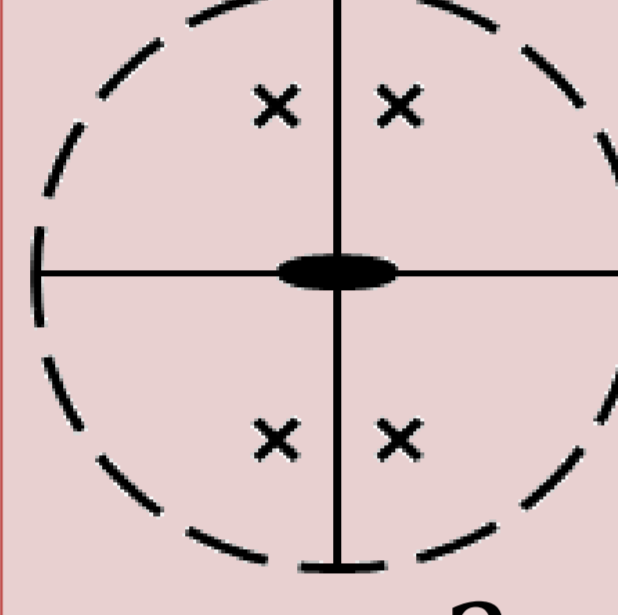
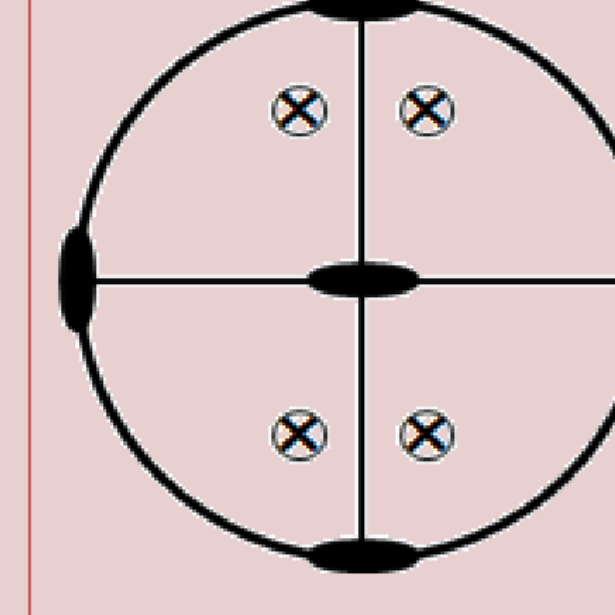
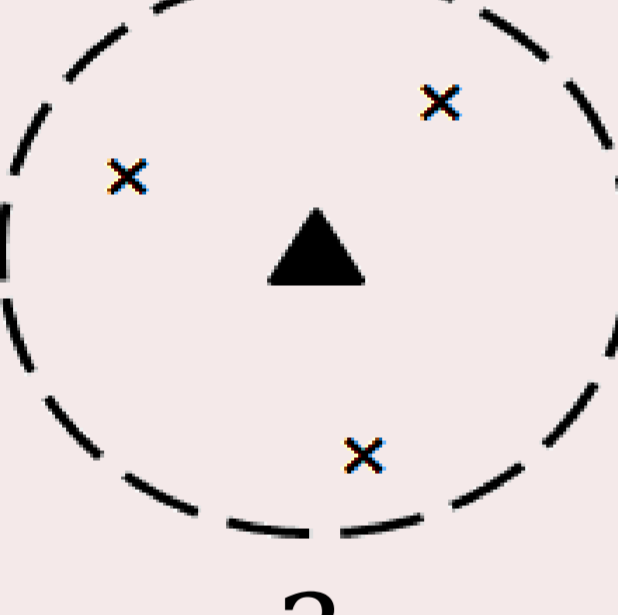
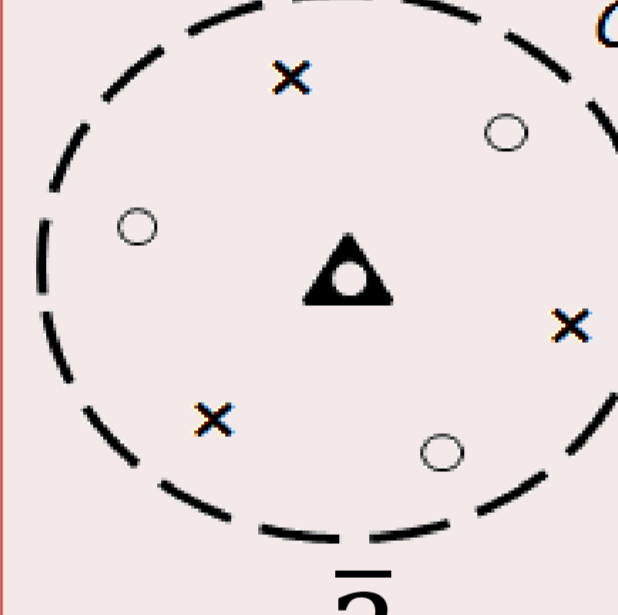
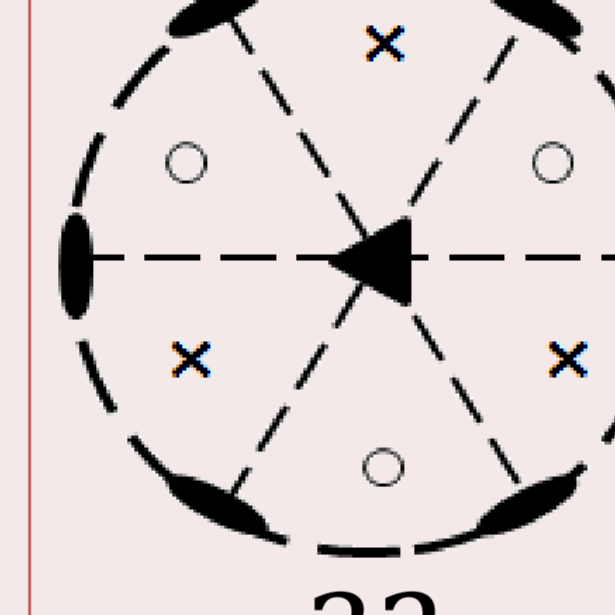
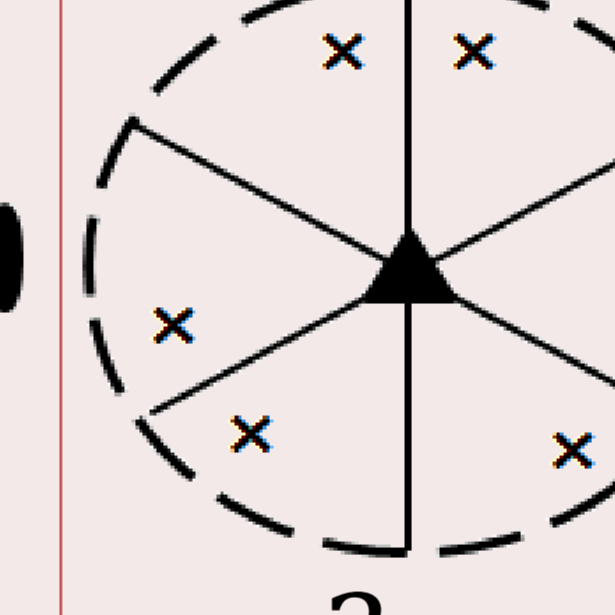
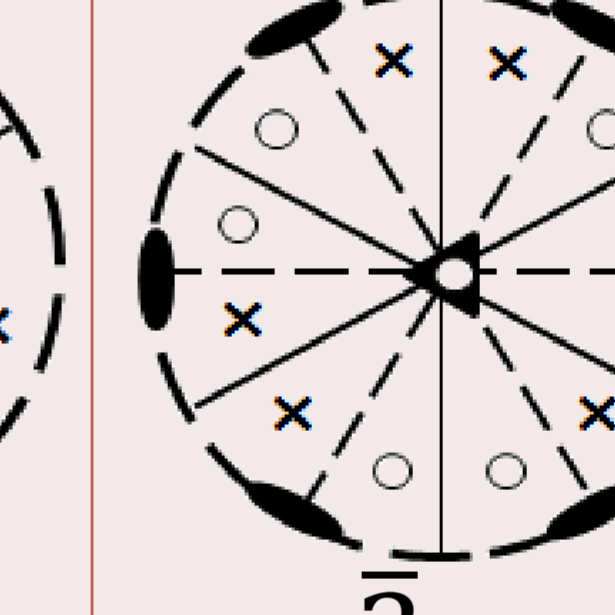
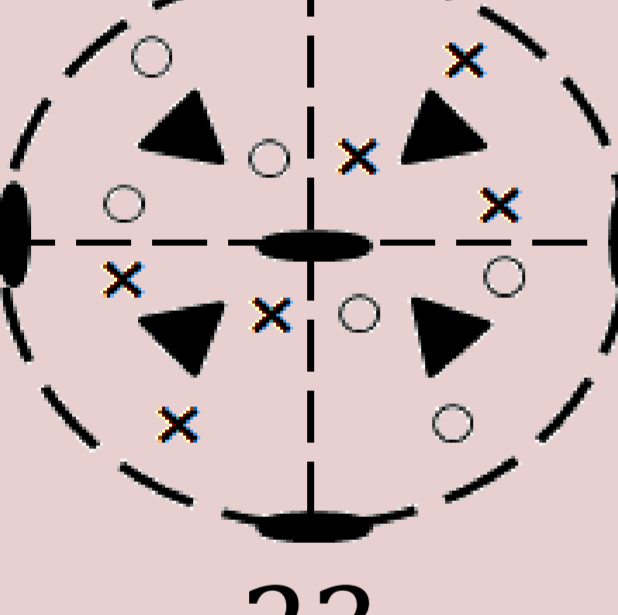
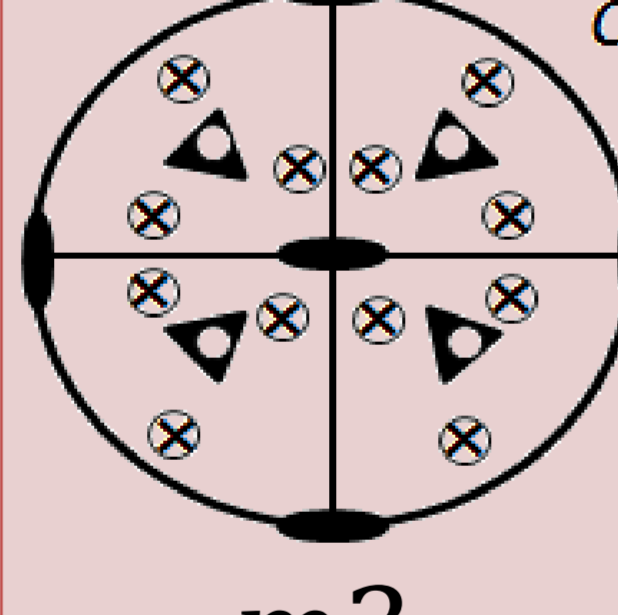
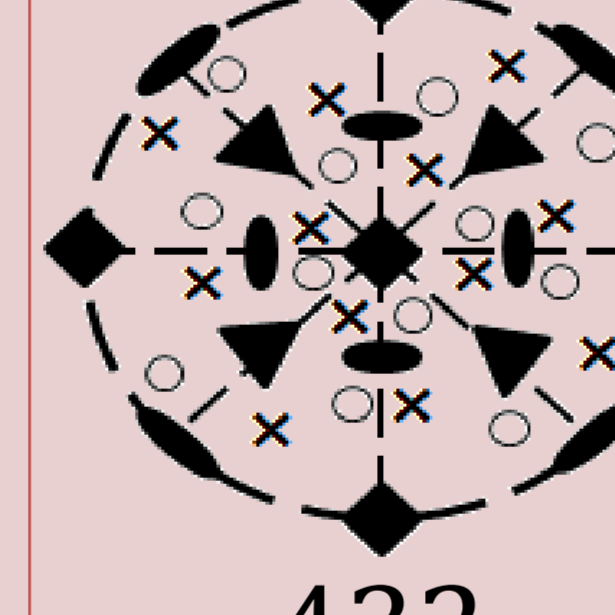
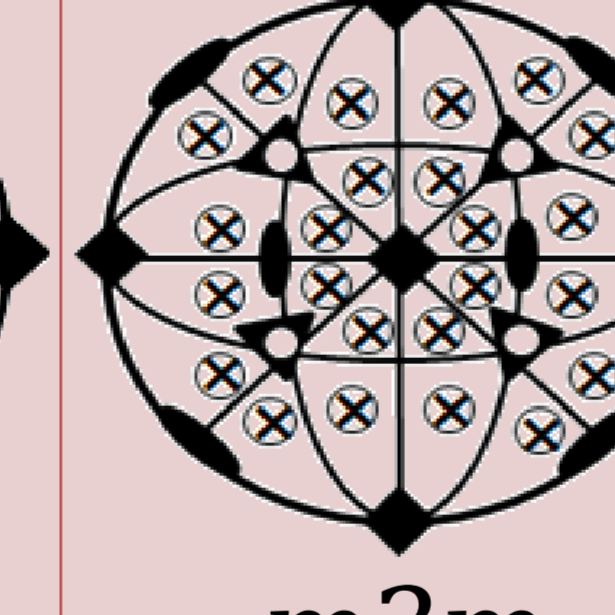
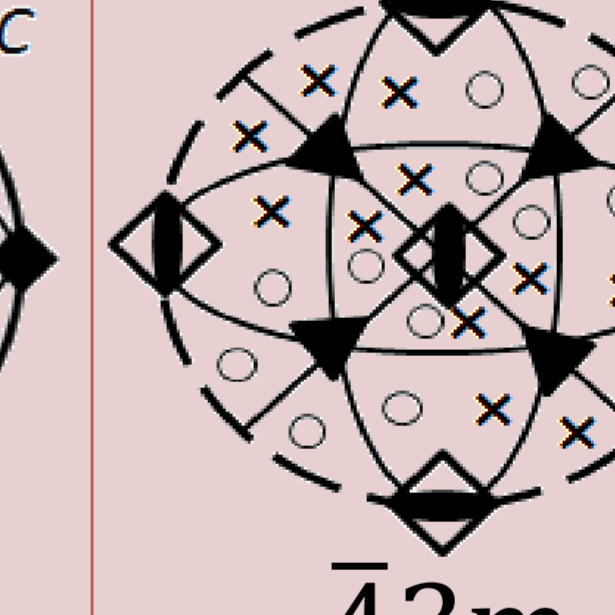
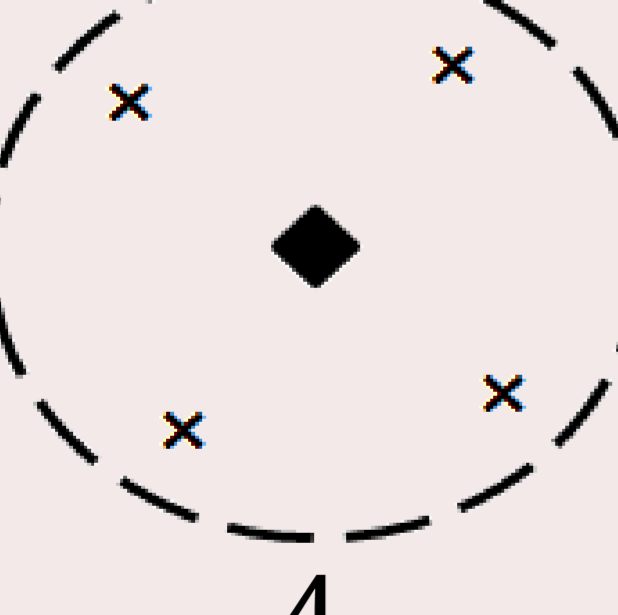
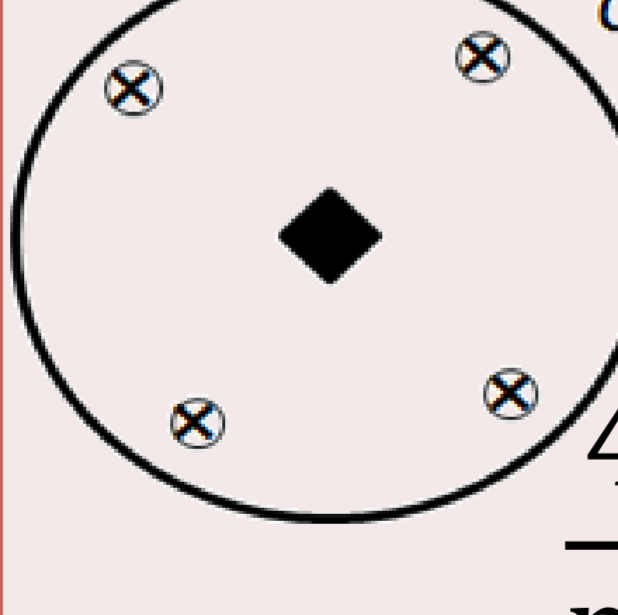
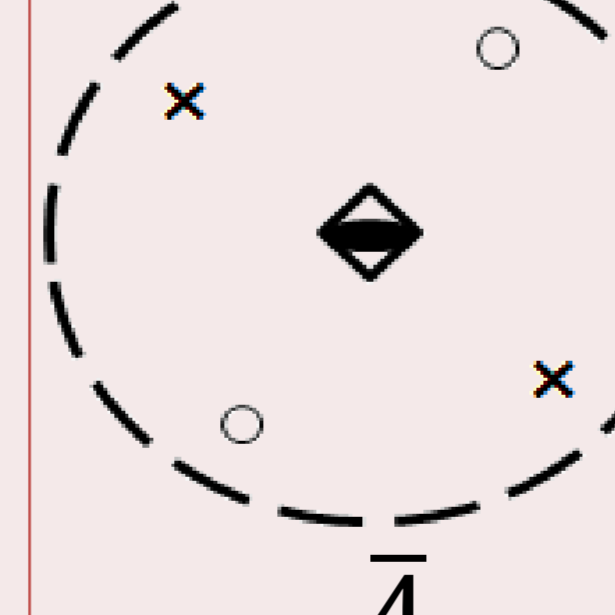
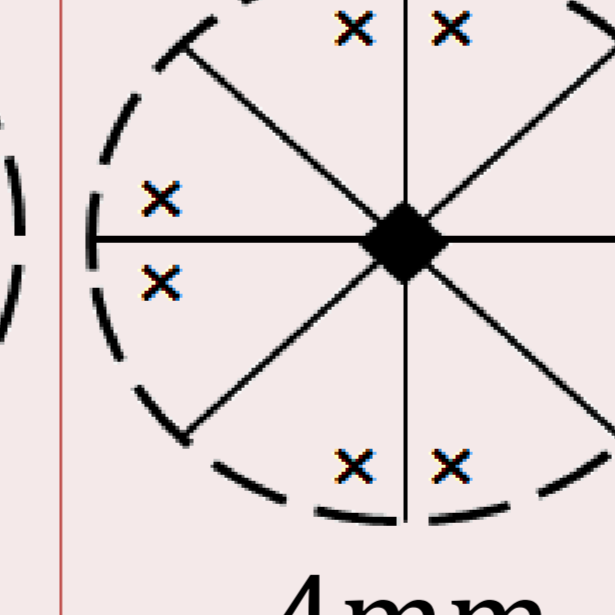
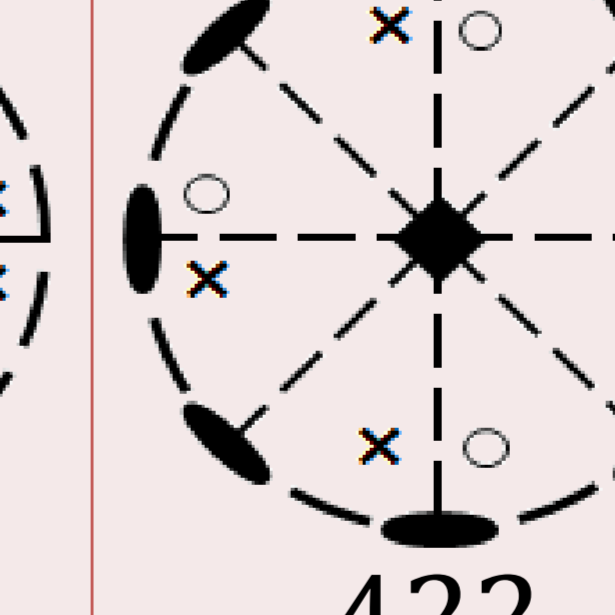
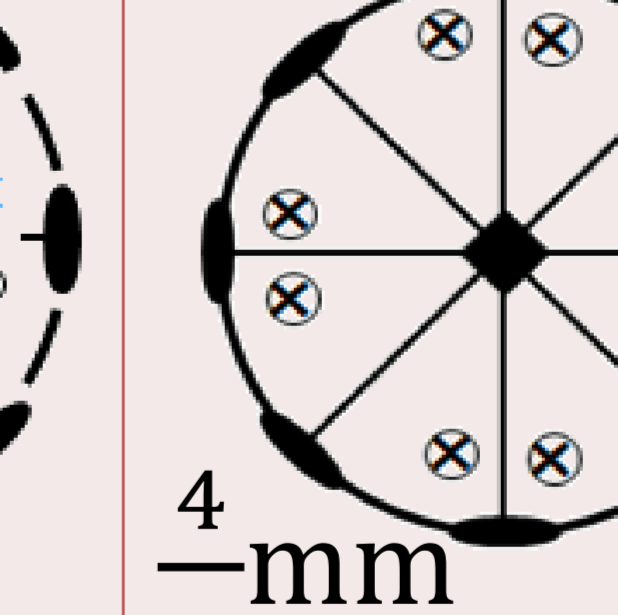
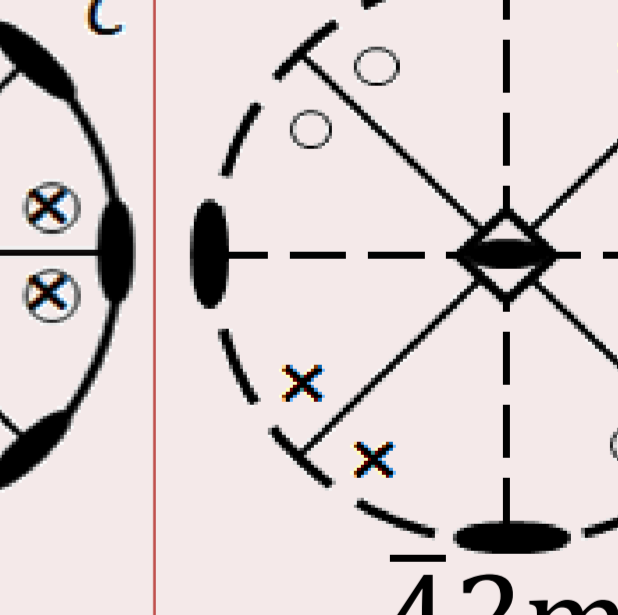
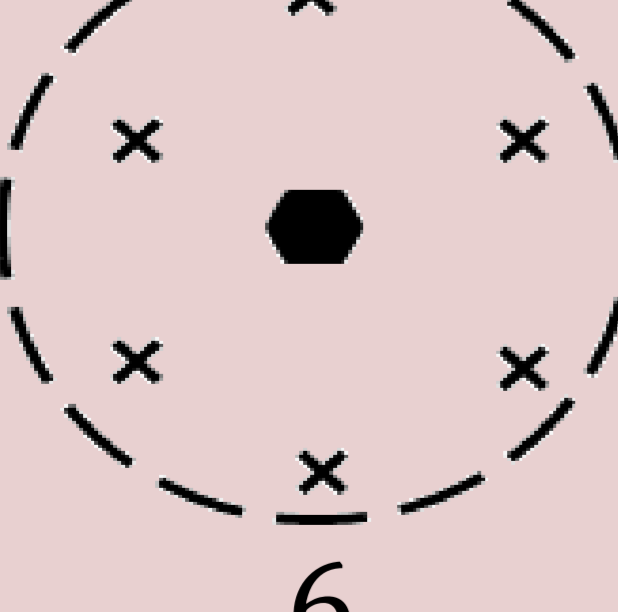
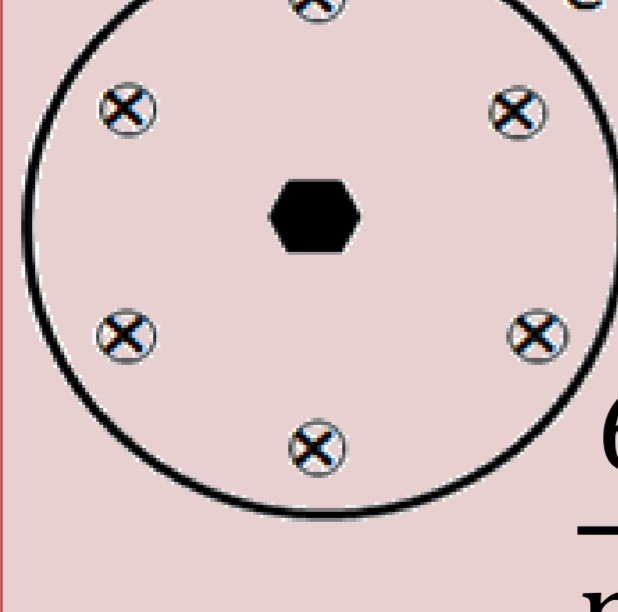
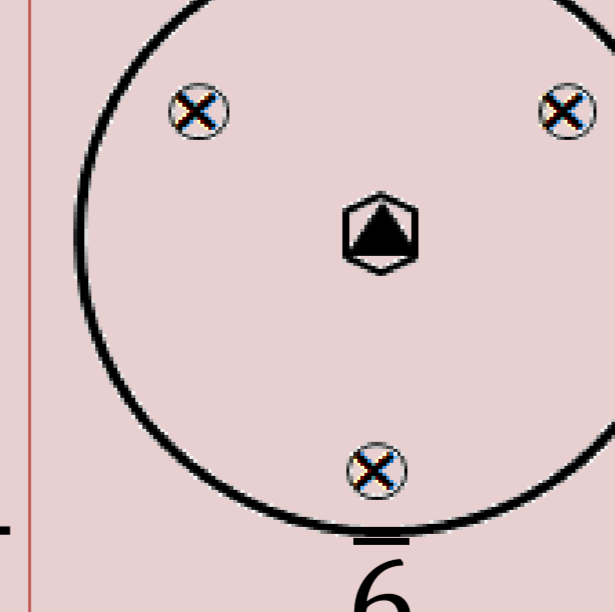
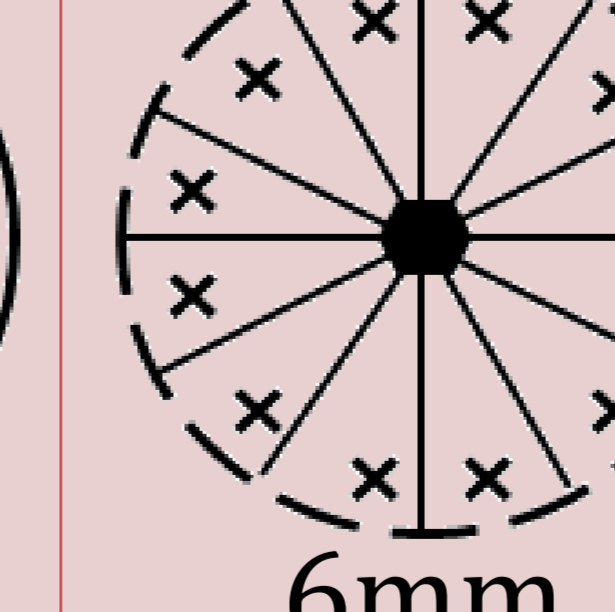
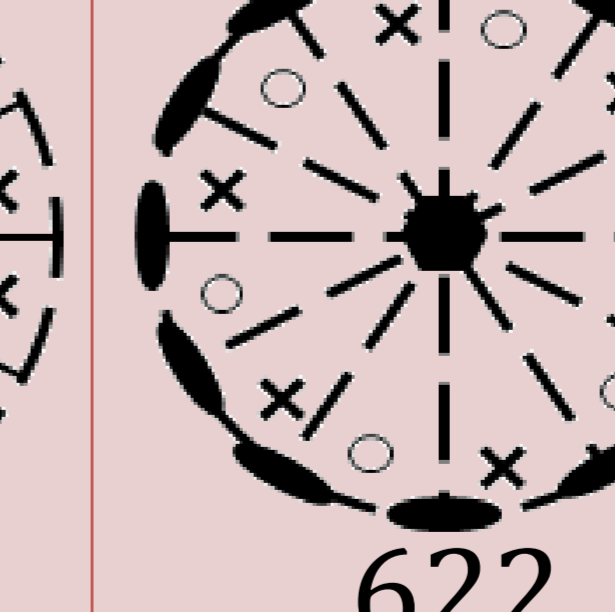
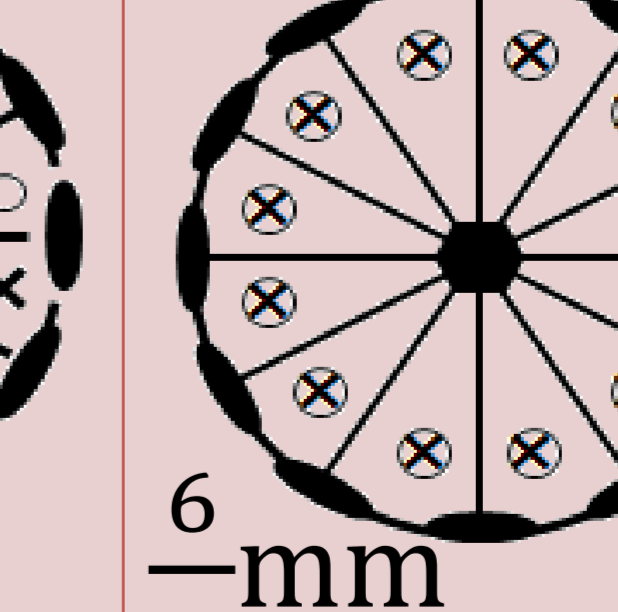
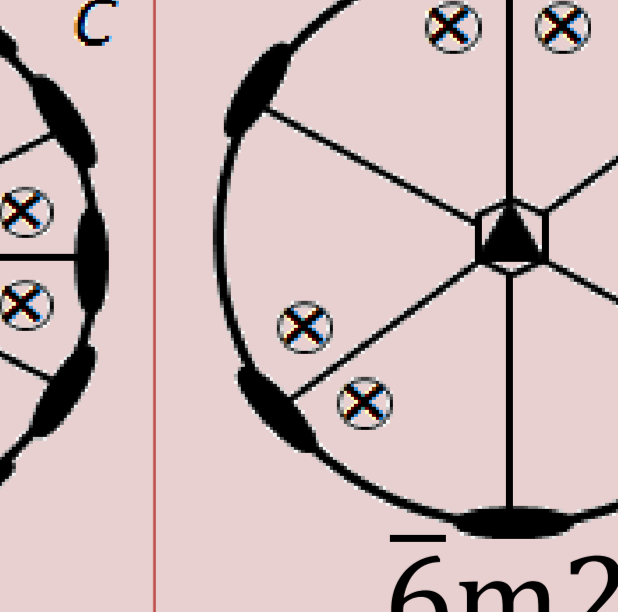


# Krystalograficzne klasy symetrii

Trójskośny	 1	 $\bar{1}$					
Jednoskośny	 2	 m	 $\frac{2}{m}$				
Rombowy	 222	 mm2	 mmm				
Trygonalny	 3	 $\bar{3}$	 32	 3m	 $\bar{3}m$		
Regularny	 23	 m3	 432	 m3m	 $\bar{4}3m$		
Tetragonalny	 4	 $\frac{4}{m}$	 $\bar{4}$	 4mm	 422	 $\frac{4}{m}mm$	 $\bar{4}2m$
Heksagonalny	 6	 $\frac{6}{m}$	 $\bar{6}$	 6mm	 622	 $\frac{6}{m}mm$	 $\bar{6}m2$