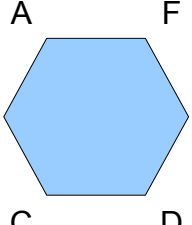
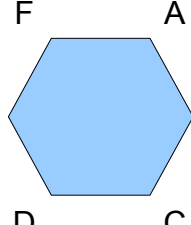


GRUPPO DELLE TRASFORMAZIONI DI UN ESAGONO REGOLARE IN SE STESSO

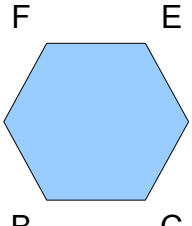
D_6 - GRUPPO DIEDRALE DI ORDINE 6

I = 

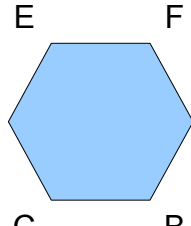
I = R⁶ = S²

S = 

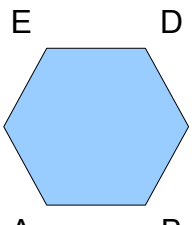
S = S⁻¹

R = 

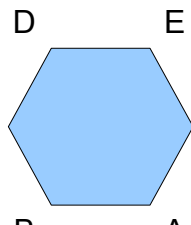
R = R⁵

R ◊ S = 

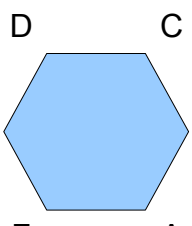
R ◊ S = S ◊ R⁵

R² = 

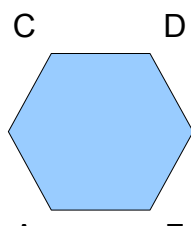
R² = R⁴

R² ◊ S = 

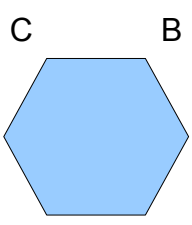
R² ◊ S = S ◊ R⁴

R³ = 

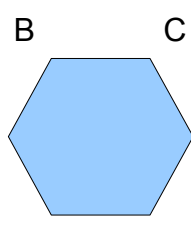
R³ = R³

R³ ◊ S = 

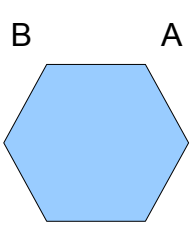
R³ ◊ S = S ◊ R³

R⁴ = 

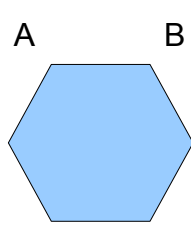
R⁴ = R²

R⁴ ◊ S = 

R⁴ ◊ S = S ◊ R²

R⁵ = 

R⁵ = R⁻¹

R⁵ ◊ S = 

R⁵ ◊ S = S ◊ R