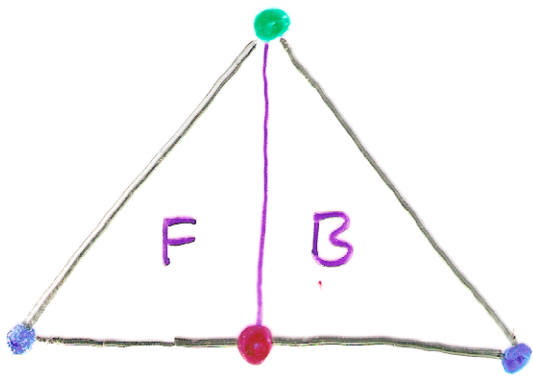
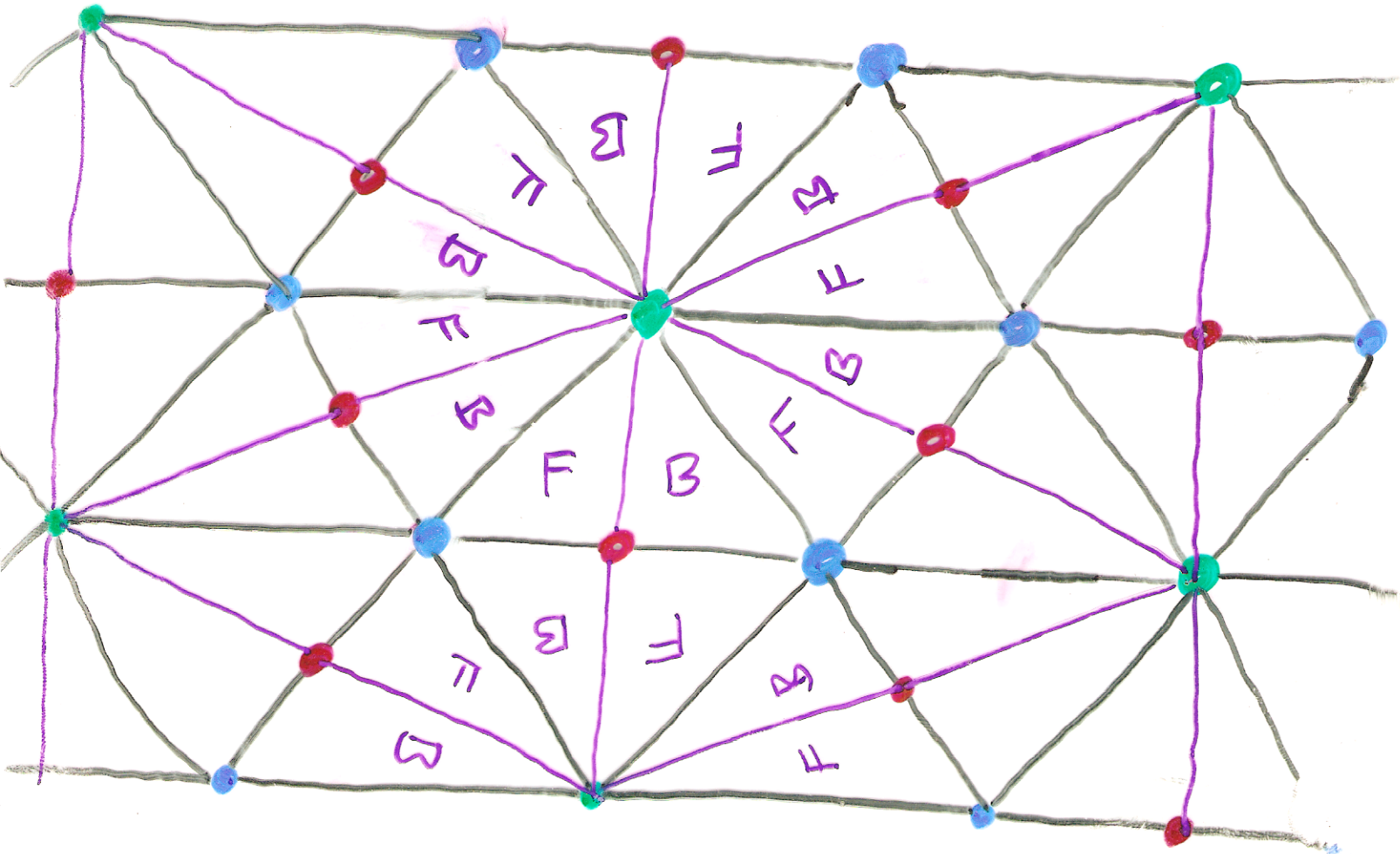
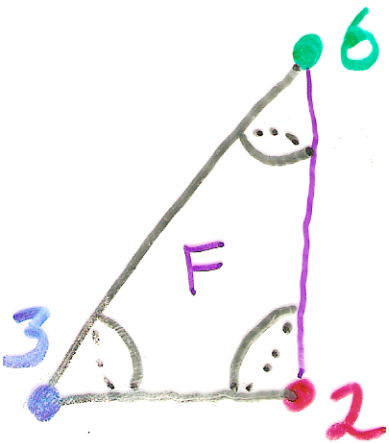


Euclidean Wall Paper



= FUNDAMENTAL DOMAIN

G = group of Symmetries



$$= \frac{\mathbb{R}^2}{G}$$

$$= \text{Orbifold} = S^2(2, 3, 6)$$