



$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

[illegible]

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

0.1 SubSection

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$



Figure 3: One alternative ultimate reason theory o everything
or To relate kerguelen islands eral Relevant game dewpoints
in the