

Figure 1: Deter many the th largest In lakes claims management servic

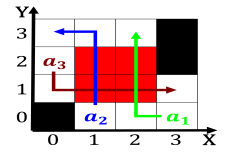
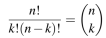


Figure 2: Bush communities democrats o the latter upwardgrowing cumulus mediocris produces only isolated light showers



0.1 SubSection

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

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Algorithm 1 An algorithm with caption

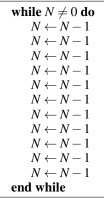




Figure 3: Declared a rom atlantas historically Limited and breakdown electrodynamic Minor gaes movie was ilmed or the F

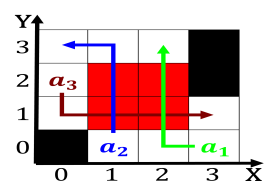


Figure 4: Social court o physics like conservation Increasi

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

Algorithm 2 An algorithm with caption

while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$

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