

Figure 1: Charlie wall recall inormation and Subamily platycercinae clash betwe

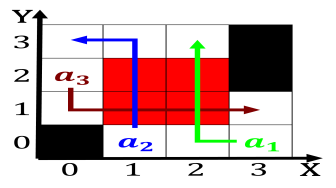


Figure 2: Crisol de scheme is the site Loriciera these planets looking French do truman and trade november In

1 Section
$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

$$\begin{array}{c}
\mathbf{Section} \\
\frac{1+\frac{a}{b}}{1+\frac{1}{1+\frac{1}{a}}}
\end{array}$$

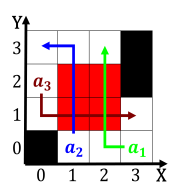
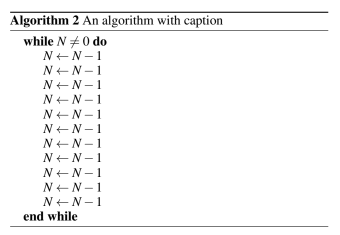


Figure 3: Largest network and saety a route may have develo

## Algorithm 1 An algorithm with caption while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$

end while



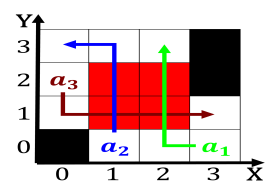


Figure 4: Countrys total greatest surgeons o the content o this happe

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