

## Scenario 1:

Councillors X, Y and Z nominate as candidates for Mayor.

Cr X receives 3 votes.

Cr Y receives 2 votes.

Cr Z receives 2 votes.

As no Cr has received an absolute majority of votes (i.e. 4), a Cr must be eliminated. As Crs Y and Z have received an equal lowest number of votes, a lot is conducted between Crs Y and Z, which declares Cr Z defeated.

A further vote is conducted, with candidates Cr X and Cr Y.

Cr X receives 3 votes.

Cr Y receives 4 votes.

Cr Y is elected Mayor.

## Scenario 2:

Councillors A, B and C nominate as candidates for Mayor.

Cr A receives 3 votes.

Cr B receives 3 votes.

Cr C receives 1 vote.

 $\mbox{Cr C}$  has received the lowest number of votes and is eliminated.

A further vote is conducted, with candidates Cr A and Cr B.

Cr A receives 4 votes.

Cr B receives 3 votes.

Cr A is elected Mayor.