## Kent and Medway Fire and Rescue Authority

## Some figures - if still relevant

County Councillors ..... 84
Conservatives ..... 74
Labour ..... 2

## Simple Method

KMFRA KCC Members $21=1 / 4$ of 84 therefore $1 / 4$ of $74=18.5 ; 1 / 4$ of $2=$ 0.5

## Complicated Method

Percentage Conservatives 74/84 = 88.09523\%
Percentage Labour 2/84 = 2.38095\%
Take to first decimal point Conservatives $\mathbf{8 8} .10 \%$ Labour $\mathbf{2 . 4 \%}$

KMFRA 21 members Conservative $88.10 \%$ of $21=18.501$
Labour $2.4 \%$ of $21=0.504$

Therefore Labour has more than Conservative above the $1 / 2$ person.
Alternatively Conservative $88.09523 \%$ of $21=18.499998$
Labour $\quad 2.38095 \%$ of $21=0.499999$

Therefore Labour is nearer the $\mathbf{1 / 2}$ person than Conservatives

