## Allocation of 12 seats in the National Council in the Canton of St.Gallen 2015 (Calculation example)



2 First allocation


3 Second allocation

./. $2 \mathbf{2 + 1}$

Number of votes for the lists or for the list groups

Allocation number

```
CVP (unge CVP, CVP, EVP, BDP, /unge BDP
FDPP (unggfreisinnige, FDP, Umwelfreisinnige)
380`067.133'266 = 2 seats
SVP (SVP, EDU)
SP (SP, JUSO, Grüne, Junge Grüne)
247'629 % 133'266 = I seat
636'317 % 133'266 = 4 seats
    345'205 ./ 133'266 =
....
only 9 out of }12\mathrm{ seats were allocated
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SVP (SVP, EDU) SP (SP, JUSO, Grüne, Junge Grüne)

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largest quotient wins one seat }\longrightarrow\mathrm{ SVP + I seat
```

6 Final seat allocation


5 Calculation within the list combination
5a Calculation of the quotient
 the list combination

## $222+1$

Number of seats won + I

Example CVP: 380'067 1. 4 seats $=95^{\prime} 017$ -


5b Allocation within the list combination

## CVP

CVP, Junge CVP
$B D P$, junge BDP
EVP
$286765.1 .95^{\circ} 017=3$ seats $62.969 .95^{\prime} 017=0$ seats $30 \times 333$. $95^{\prime} 017=0$ seats

