Solution of linear Equations in one unknown part 7
Solve the following equations

1) $27+6 r=15 r-9-3 r$
2) $18 t-15=9 t-33$
3) $12 \mathrm{u}-16=8-4 \mathrm{u}$
4) $8 v+6=2 v+18$
5) $6 w+2=18-2 w$
6) $3 y+1=11-y-y$
7) $6 z-8=6-2 z$
8) $9-6 a=27-15 a$
