## Anthony Colins Institute

Educational Development

## Windows, Doors and Stairs

How many windows does your house have? Windows $=\mathbf{W}$
How many doors does your house have? Doors = D
How many stairs does your house have? Stairs $=\mathbf{S}$
How many rooms does your house have? Rooms = $\mathbf{R}$

## Solve the equations below

9) $\mathrm{W}-\mathrm{D}+\mathrm{R}+\mathrm{R}-\mathrm{D}-\mathrm{S}=$
10) $\mathrm{R}-\mathrm{S}=$
11) $W+R=$
12) $S-R+D=\quad$ This is quite a hard task and you need to
13) $\mathrm{W}+\mathrm{D}+\mathrm{R}=\quad$ think about your skills in addition,
14) $S+C-R=$
subtraction and multiplication.
15) $\mathrm{W}-\mathrm{D}+\mathrm{R}-\mathrm{S}=$
16) $W+D=$
17) $\mathrm{R} \times \mathrm{S}=$
