Substitution into Expressions and Formulae			
In this column: $a=3, b=7$ and $c=2$	In this column: $d=4, e=-2$ and $f=9$	In this column: $u = 5$ , $a = -10$ , $t = 2.5$	In this column: $h=6, w=3.5 \text{ and } l=20$
Find $a^2 + b - c$	Find $2d^2-f$	Find $u^2-at$	Find $A$ , where $A=l\times w$
Find $ab + 2c$	Find $d(f-e)$	$\frac{\sqrt{2a^2 + u^2}}{t}$	Find $P$ , where $P = 2l + 2w$
Find $ab + bc$ $c$	Find $e^2 + df$	Find $v$ , where $v=u+at$	Find $V$ , where $V = l \times w \times h$
$\frac{-b + \sqrt{b^2 - 4ac}}{2a}$	Find $de - \frac{f}{e}$	Find $s$ , where $s = ut + \frac{1}{2}at^2$	Find $V$ , where $V = \frac{1}{3}w^2h$