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| **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:$h=6, w=3.5$ and $l=20$ |
| Find$$a^{2}+b-c$$ | Find$$2d^{2}-f$$ | Find $$u^{2}-at$$ | Find $A$, where$$A=l×w$$ |
| Find$$ab+2c$$ | Find$$d(f-e)$$ | Find $$\frac{\sqrt{2a^{2}+u^{2}}}{t}$$ | Find $P$, where$$P=2l+2w$$ |
| Find$$\frac{ab+bc}{c}$$ | Find$$e^{2}+df$$ | Find $v$, where$$v=u+at$$ | Find $V$, where$$V=l×w×h$$ |
| Find$$\frac{-b+\sqrt{b^{2}-4ac}}{2a}$$ | Find$$de-\frac{f}{e}$$ | Find $s$, where$$s=ut+\frac{1}{2}at^{2}$$ | Find $V$, where$$V=\frac{1}{3}w^{2}h$$ |