**Order of Operations**

Work out:

(a) $5+4×3$

(b) $4×3+5$

(c) $6+10÷2$

(d) $17+20÷4$

(e) $30-10×2$

(f) $30-20÷4$

Work out:

(a) $4+3^{2}$

(b) $5^{2}-3$

(c) $6^{2}+3×4$

(d) $4^{3}-30÷6$

(e) $2×5^{2}$

(f) $10-2^{3}$

Work out:

(a) $(5+2)×4$

(b) $100÷(3+7)$

(c) $\left(12+4\right)×3-10$

(d) $35÷\left(7-2\right)+10$

(e) $\left(42÷7\right)-2^{2}+8$

(f) $\left(6×3\right)-(16÷4)$

Work out:

(a) $10+5×4-5^{2}$

(b) $72÷9-4+(9-6)^{2}$

(c) $16-\sqrt{9}+5×7$

(d) $10^{2}-\sqrt{81}+3×4$

Add brackets so each calculation is true:

(a) $20-5×3=45$

(b) $5+4-2×6=17$

(c) $12+36÷6-2=21$

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