**Fractions of an Amount**

Work out

(a) $\frac{1}{4} of 28$ (b) $\frac{1}{3} of 27$

(c) $\frac{1}{6} of 42$ (d) $\frac{1}{8} of 40$

(e) $\frac{1}{10} of 35$ (f) $\frac{1}{5} of 22$

Work out

(a) $\frac{3}{4} of 16$ (b) $\frac{4}{5} of 30$

(c) $\frac{5}{6} of 48$ (d) $\frac{2}{3} of 39$

(e) $\frac{5}{7} of 42$ (f) $\frac{3}{10} of 25$

(g) $\frac{4}{11} of 55$ (h) $\frac{2}{5} of 12$

Fill in the blanks.

(a) $of 25=10 $(b) $of 40=15$



(c) $of 36=8 $ (d) $of 24=20$

Fill in the blanks. Give your fractions in their simplest form.

(a) $of 20=8$ (b) $of 30=6$



(c) $of 50=24$ (d) $of 12=9$

Fill in the blanks. Suggest two possible answers for each statement.

(a) $\frac{5}{6} of = $

(b) $\frac{2}{7} of = $

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