$\qquad$

1) Calculate the percentage of each quantity.
a) $10 \%$ of $200=$
b) $10 \%$ of $350=$
c) $20 \%$ of $85=$
d) $50 \%$ of $140=$
e) $20 \%$ of $300=$
f) $25 \%$ of $184=$
g) $25 \%$ of $500=$
h) $75 \%$ of $200=$
i) $75 \%$ of $180=$
2) What percentage of each quantity results in the amount given?
a) $\qquad$ of $300=30$
c) $\quad$ __ of $400=80$
b) $\qquad$ of $850=425$
d) $\qquad$ of $80=60$
3) Shown are the regular price and discounted price for each item.
helmet
 £70 (£56)
basketball

£36 (£18)
football

£48 (£36)
shoes

£120 (£108)

Which item has been reduced by $50 \%$ ?
Which item has been reduced by $20 \%$ ?
4) There are 800 people in the hall. $20 \%$ have blue eyes, $15 \%$ have green eyes, and the remainder have brown eyes. How many people in the hall have brown eyes?

