1) $64 \times 5=$

$$
\text { 10) } 40 x_{\ldots}=250+550
$$

2) $5382 \div 5=$
3) $73800-67372=$
4) $64 \times 76=$
5) $3 / 4$ of $800=$
6) $6-18=$
7) $3.2-1.288=$
8) $2 / 3 \times 10=$
9) $83.7+983.738=$
10) There are 60 t-shirts in the house. Bart owns 18 more than Homer. How many do they each own?
11) $63 \times 268=$

$3.9 \times 30=$
12) $64 \times 5=320$
13) $5382 \div 5=1076 \mathrm{r} 2$ or .4
14) $73800-67372=6428$
15) $64 \times 76=4864$
16) $3 / 4$ of $800=600$
17) $6-18=-12$
18) $3.2-1.288=1.912$
19) $2 / 3 \times 10=20 / 3$ or 6 and $2 / 3$
20) $83.7+983.738=1067.438$

$$
\text { 10) } 40 \text { X_20__ = } 250+550
$$

11) There are 60 t -shirts in the house. Bart owns 18 more than Homer. How many do they each own? Homer 21 Bart 39
12) $63 \times 268=16884$

$3.9 \times 30=$
