1) $7.8-1.27=$
2) $34 \times 123=$
3) $3 x \neq-26+28$
4) $1 / 9 \times 8=$
5) $5 / 7 \times 2 / 3=$
6) $2781 \div 10=$
7) $5.35 \times 10=$
8) $100 x_{ـ} \quad=10$ (tricky! ©)
9) $7^{2}=$
(not tricky) $)^{-}$
10) $3 / 5$ of $25=$
11) $10 \%$ of $600=$
12) There are 64 sweets. Bart has 12 more than Homer. How many do they each have?

Look at the letters below.
Circle the letter below that has both parallel and perpendicular lines.

## A C E L Z



1) $7.8-1.27=6.53$
2) There are 64 sweets. Bart has 12 more than
3) $34 \times 123=4182$
4) $3 x \_18 \_=26+28$

Look at the letters below.
Circle the letter below that has both parallel and perpendicular lines
4) $1 / 9 \times 8=8 / 9$
5) $5 / 7 \times 2 / 3=10 / 21$
6) $2781 \div 10=278.1$
7) $5.35 \times 10=53.5$
8) $100 \times$ _ $0.1_{-}=10$ (tricky! ©)
9) $7^{2}=49$
(not tricky) ©
10) $3 / 5$ of $25=15$
11) $10 \%$ of $600=60$

## AC EL Z

$$
B=38 \quad H=2 b
$$

Homer. How many do they each have?

$$
B=38 \quad H=2 b
$$

$$
H 26
$$

Circle the pentagon with exactly four acute angles.


