## (42) Vocabulary

I. You can use different strategies to solve a subtraction problem.

To subtract, you can think addition.
$90-70=$ ?
Think:
$70+?=90$
$70+20=90$
So, $90-70=$ $\qquad$ .

To subtract, you can count back on a number line.
$90-20=?$

$90-20=$ $\qquad$
2. Use the strategy you think works best to solve each problem.


$$
90-60=\mathrm{Y}
$$

$$
70-50=
$$

$\qquad$
$70-30=$ $\qquad$
$\qquad$

## On the Back!

3. Draw a number line to subtract $70-20$.

How did you solve the problem? Explain.

