## Look at the Example. Then solve.

Example Find $20+40$.
Write the numbers as tens.
Then add the tens.
$20+40=\underline{60}$


2 tens +


4 tens $=6$ tens
(1) Find $30+30$.
$30+30=$


3 tens +3 tens $=\ldots \quad$ tens
(2) Find $40+50$.

4 tens $+\ldots \quad$ tens $=\ldots \quad$ tens
$40+50=$
(3) Find $30+40$.

$30+40=$ $\qquad$
___ tens + tens $=$ ___ tens
(4) Find $50+20$.

$50+20=$ $\qquad$
(5) Find $20+?=50$.

$$
\begin{aligned}
& \ldots \\
& \text { tens }+\ldots \\
& 20+\ldots
\end{aligned} \text { tens }=\ldots \quad \text { tens }
$$

Name

## Look at the Example. Then solve.

## Example

There are 50 children.
20 take the bus.
The rest walk.
How many children walk?

Find $50-20$.
Use addition to subtract.
$50=20+$ ?

$\mathbf{5 0}-\mathbf{2 0}=\underline{30}$
5 tens $=2$ tens +3 tens
(1) Find $40-30$.
$40=30+$ ?

$40-30=$ $\qquad$ 4 tens $=3$ tens + $\qquad$ ten
(2) Find $80-40$.
$80=40+$ ?

$\mathbf{8 0}-\mathbf{4 0}=\ldots \quad 8$ tens $=4$ tens $+\quad \ldots \quad$ t
tens
(3) Find $90-60$. $90=60+$ ?

$\ldots$ tens $=\ldots$ tens $+\ldots$ tens
$90-60=$
(4) Find 70-20.

$$
70=20+? \quad \_\quad \text { tens }=\ldots \ldots \text { tens }+\ldots \text { tens }
$$

$70-20=$ $\qquad$
(5) There are 80 seats.

50 seats are taken.
The rest are empty. How many seats are empty?

$$
\text { tens }=\ldots \ldots \text { tens }+\ldots \ldots \text { tens }
$$

$80-50=$ $\qquad$

Name $\qquad$

## Look at the Example. Then solve.

Example 70 shells. 40 shells are in a bucket.
The rest are on the sand.
How many are on the sand?

Find $70-40$.

$40+\underline{30}=70$
$70-40=30$

1. Find $60-20$.
$2+?=6$
2 tens $+\ldots \quad$ tens $=6$ tens
$20+\ldots=60$
$60-20=$
(2) 10 gray beads.

40 black beads.
How many beads
in all?
ten + $\qquad$ tens $=$ $\qquad$ tens
$10+40=$ $\qquad$
(3) 80 blue stickers.

60 green stickers.
How many more blue stickers?
$60+?=80$
tens $+\ldots$ tens $=$ ___tens
$60+\ldots=80$
$80-60=$
(4) Find 90-70.
___tens + ____tens $=$ ___tens
$70+\ldots=90$
$90-70=$
(5) Circle each pair that has a sum of 50 .

| $40+10$ |  | $20+30$ |
| :--- | ---: | ---: |
|  | $10+30$ |  |
| $30+20$ |  | $40+20$ |

