## Example 1:

## Subtract 48-12

## Solution:

$$
48-12=
$$

Using place value, we can write
Subtract ones place. After that subtract tens place.


Therefore, 48-12 = 36

## Example 2:

## Subtract 99-57

## Solution:

$$
99-57=
$$

Use place value.
Subtract the ones place. After that subtract tens place.


Therefore, $99-57=42$

## Example 3:

## Subtract 35-23

## Solution:

$$
35-23=
$$

Use place value.
Subtract the ones place. After that subtract tens place.
\(\left.\begin{array}{ll}Tens Ones <br>

3 \& 5\end{array}\right]\)| $\mathbf{5 - 3}=\mathbf{2}$ |  |
| :--- | :--- |
| 2 | 3 |

Therefore, $35-23=12$

## Example 4:

## Subtract 67-46

## Solution:

$$
67-46=
$$

Use place value.
Subtract the ones place. After that subtract tens place.
Tens Ones

-| 6 | 7 |
| :---: | :---: |

4
4

Therefore, $67-46=21$

## Example 5:

Subtract 25-14

## Solution:

$$
25-14=
$$

Use place value.
Subtract the ones place. After that subtract tens place.


Therefore, 25-14 = 11

## Example 6: <br> Subtract 88-80

## Solution:

$$
88-80=
$$

Use place value.
Subtract the ones place. After that subtract tens place.
\(\left.\begin{array}{rl}Tens Ones <br>

8 \& 8\end{array}\right]\)| $\mathbf{8 - 0}=\mathbf{8}$ |
| :--- |
| -8 |
| 8 |

Therefore, $88-80=8$

## Example 7:

## Subtract 56-35

## Solution:

$$
56-35=
$$

Use place value.
Subtract the ones place. After that subtract tens place.


Therefore, $56-35=21$

## Example 8:

## Subtract 79-73

## Solution:

$$
79-73=
$$

Use place value.
Subtract the ones place. After that subtract tens place.


Therefore, $79-73=6$

