## 1) $15-9=6$

15 Here 5 is smaller than 9 so we borrow 1 from left,

- $\frac{9}{06} \quad$ it become $15-9=6$. bar.

2) $\mathbf{2 4 - 8}=\mathbf{1 6}$

24 Here 4 is smaller than 8 so we borrow 1 from left,

- $\frac{8}{16}$ it become $14-8=6$.
$\overline{16}$ Next 2-1 (borrowed) $=1$. This borrowed 1 we put as $(-)$ bar.

3) $267-198=69$
$\overline{2} \overline{6} 7$ Here 7 is smaller than 8 so we borrow 1 from left

- 198 it become 17-8=9.

069 Then $6-1$ (borrowed) $=5$. This borrowed 1 we put as $(-)$ bar.
So now next 5 is smaller than 9 so we borrow 1 from left It will be 15-9=6.
Next 2-1 (borrowed) $=1$. This borrowed 1 we put as ( - ) bar.
And then 1-1=0
4) $\mathbf{3 4 5 - 1 8 4}=\mathbf{1 6 1}$

$$
\overline{3} 45 \text { Here } 5-4=1
$$

- 184 Then 4 is smaller than 8 so we borrow 1 from left

161 it become 14-8=6.
Next 3-1 (borrowed) $=1$. This borrowed 1 we put as ( - ) bar.
And then 2-1=1
5) $\mathbf{3 7 7 - 2 8 8}=\mathbf{8 9}$

377 Here 7 is smaller than 8 so we borrow 1 from left

- 288 it become 17-8=9.

089 Then 7-1(borrowed) $=6$.This borrowed 1 we put as ( - ) bar.
So now next 6 is smaller than 8 so we borrow 1 from left It will be $16-8=8$.
Next 3-1 (borrowed) $=2$. This borrowed 1 we put as ( - ) bar.
And then 2-2=0
6) $\mathbf{4 1 2 1 - 2 7 8 6}=\mathbf{1 3 3 5}$
$\overline{4} \overline{2} 1$ Here 1 is smaller than 6 so we borrow 1 from left

- 2786 it become 11-6=5.

1335 Then 2-1(borrowed) =1. This borrowed 1 we put as ( - ) bar.
So now next 1 is smaller than 8 so we borrow 1 from left It will be 11-8=3.

Now Then $1-1$ (borrowed) $=0$. This borrowed 1 we put as ( - )bar.
So now next 0 is smaller than 7 so we borrow 1 from left It will be 10-7=3.
Next 4-1 (borrowed) $=3$. This borrowed 1 we put as ( - ) bar.
And then 3-2=1

## 7) $\mathbf{4 2 4 0}-\mathbf{3 9}=\mathbf{4 2 0 1}$

$42 \overline{4} 0$ Here 0 is smaller than 9 so we borrow 1 from left

- 39 it become 10-9=1.

4201 Then 4-1(borrowed)=3.This borrowed 1 we
put as (-)bar.
$3-3=0$
As there is nothing to subtract form 2
So put 2 as it is and 4
The answer is 4201 .

