

Nah kalau kalian sudah bisa, selesaikanlah soal di bawah ini.

1. $35 = \dots$ puluhan + ... satuan

21 = ... puluhan + ... satuan -

... puluhan + ... satuan = ...

$$\begin{array}{r} 35 \\ 21 \\ \hline \dots \end{array}$$

2. $40 = \dots$ puluhan + ... satuan

20 = ... puluhan + ... satuan -

... puluhan + ... satuan = ...

$$\begin{array}{r} 40 \\ 20 \\ \hline \dots \end{array}$$

3. $38 = \dots$ puluhan + ... satuan

20 = ... puluhan + ... satuan -

... puluhan + ... satuan = ...

$$\begin{array}{r} 38 \\ 20 \\ \hline \dots \end{array}$$

4. $37 = \dots$ puluhan + ... satuan

24 = ... puluhan + ... satuan -

... puluhan + ... satuan = ...

$$\begin{array}{r} 37 \\ 24 \\ \hline \dots \end{array}$$

5. $33 = \dots$ puluhan + ... satuan

22 = ... puluhan + ... satuan -

... puluhan + ... satuan = ...

$$\begin{array}{r} 33 \\ 22 \\ \hline \dots \end{array}$$