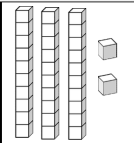
Subtraction to 50

Use the base ten blocks to work out the answer.



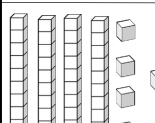
32 - 12



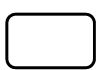


39 - 27





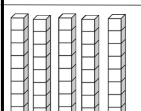
45 - 25



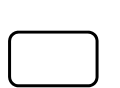


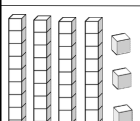
27 - 9



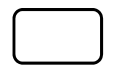


50 - 30





43 - 31



You have 50p, how much change would you get.



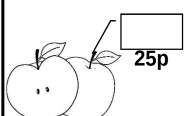
40p





35p



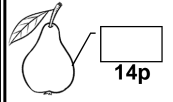




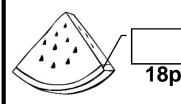


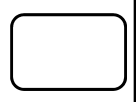












Now draw your own base tens to calculate the answer to the following problems.

| 75–23= | 42-25= |
|-------------|---------|
| 92 – 62= | 61-17= |
| 59-43= | 100-49= |
| 78-57= | 33-19= |

Tens and ones (1)



Complete the part-whole models.