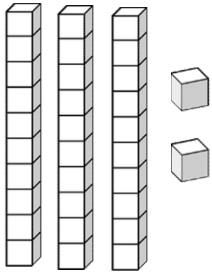
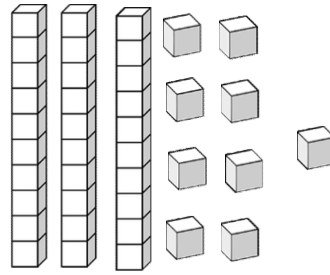


SubtrAction to 50

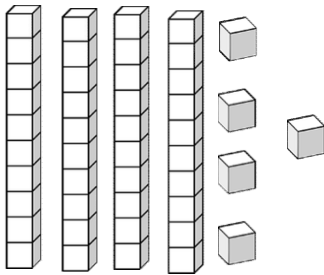
Use the base ten blocks to work out the Answer.



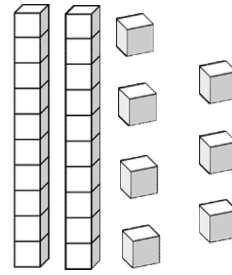
$$32 - 12$$



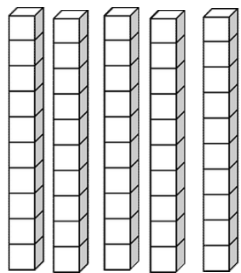
$$39 - 27$$



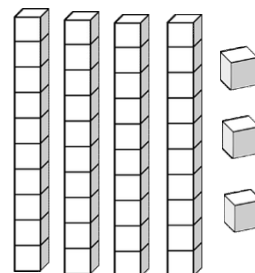
$$45 - 25$$



$$27 - 9$$

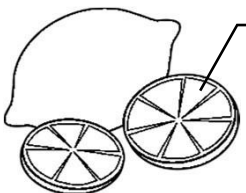


$$50 - 30$$

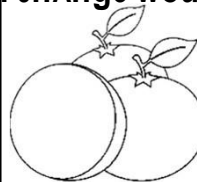


$$43 - 31$$

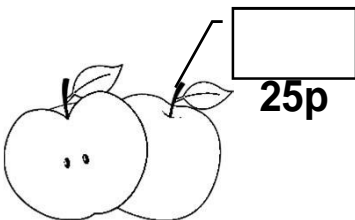
You have 50p, how much change would you get.



40p



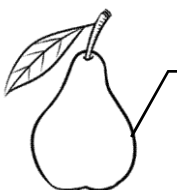
35p



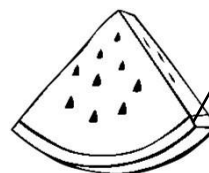
25p



42p



14p



18p

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.



