

1. Escribe el número que va antes y después.

	25			33	
	39			27	
	16			21	

2. Coloca el signo $>$ o $<$ donde corresponda.



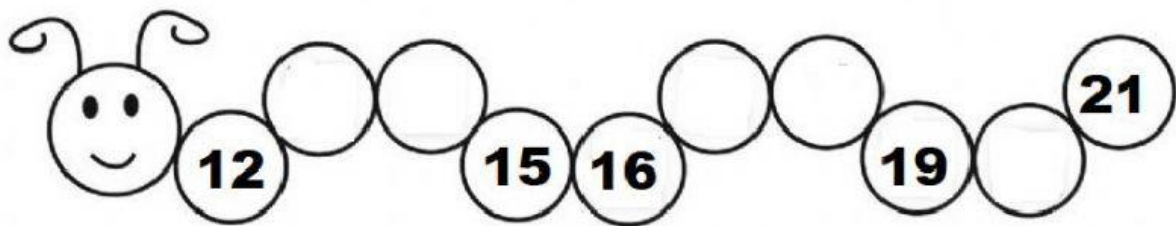
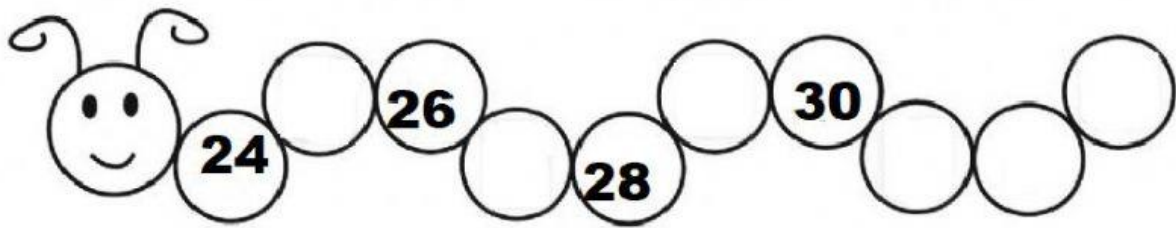
23		35
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40		18
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32		36
----	--	----

29		10
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3. Completa la serie con el número que falta.



4. Resuelve las restas.

$$7 - 5 = \square$$

$$6 - 3 = \square$$

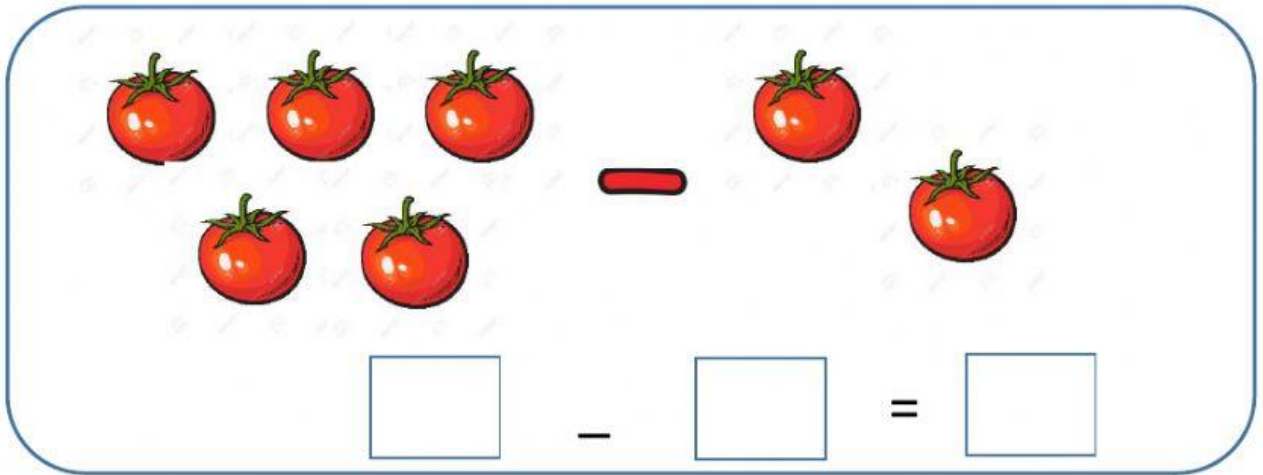
$$4 - 2 = \square$$

$$5 - 1 = \square$$

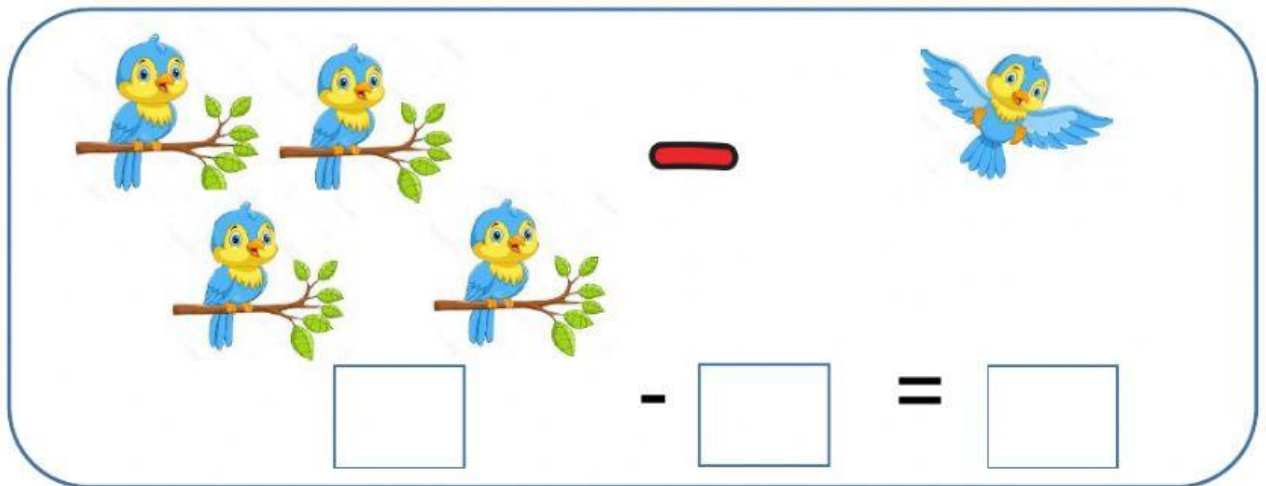
$$8 - 8 = \square$$

$$3 - 2 = \square$$

5. Resuelve las siguientes sustracciones.



A subtraction problem using tomatoes. On the left, there are 5 tomatoes arranged in two rows (3 on top, 2 on bottom). In the middle is a red minus sign. On the right, there are 2 tomatoes arranged in two rows (1 on top, 1 on bottom). Below the tomatoes is a subtraction equation with three empty boxes: $\square - \square = \square$.



A subtraction problem using birds. On the left, there are 4 blue birds sitting on two branches (2 on each branch). In the middle is a red minus sign. On the right, there is 1 blue bird flying. Below the birds is a subtraction equation with three empty boxes: $\square - \square = \square$.