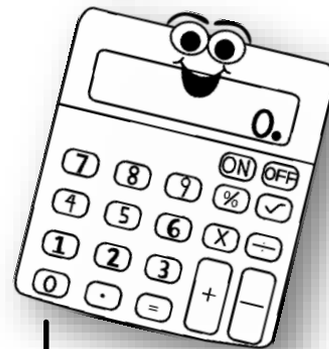
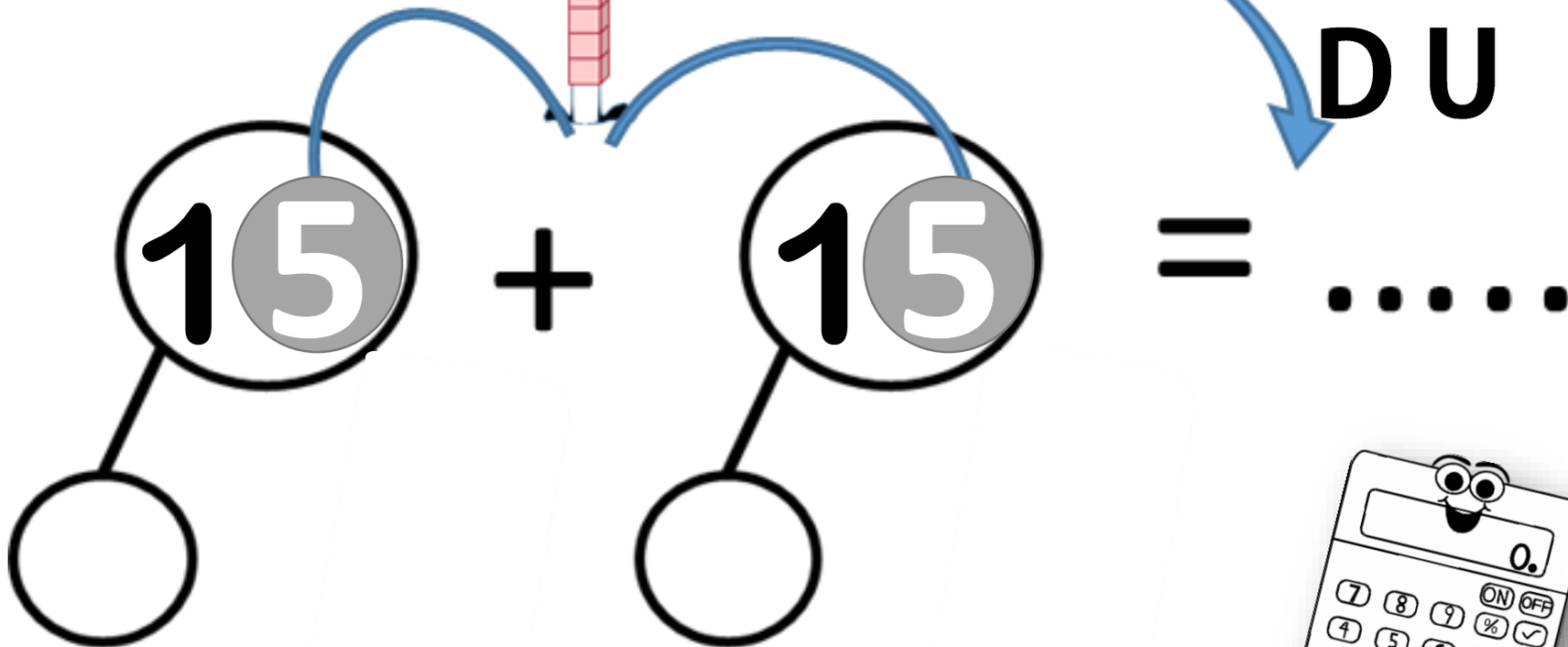
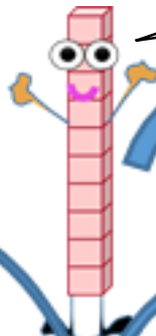
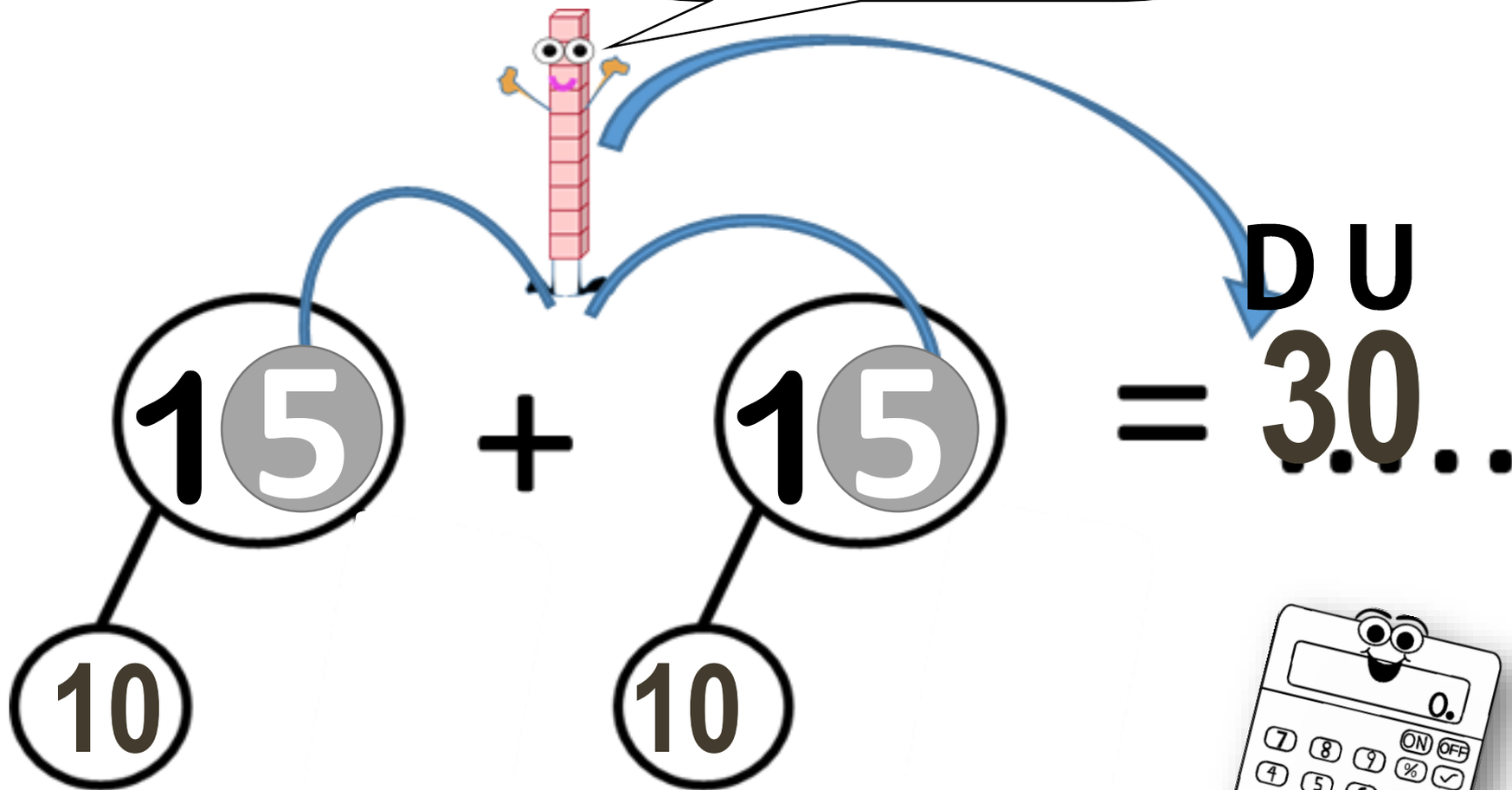


Et une dizaine en plus !

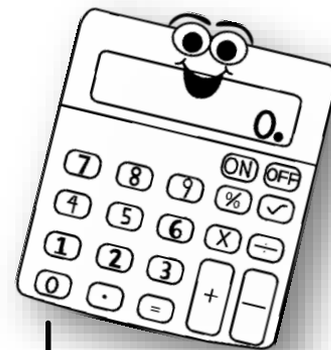


Commence par les unités !

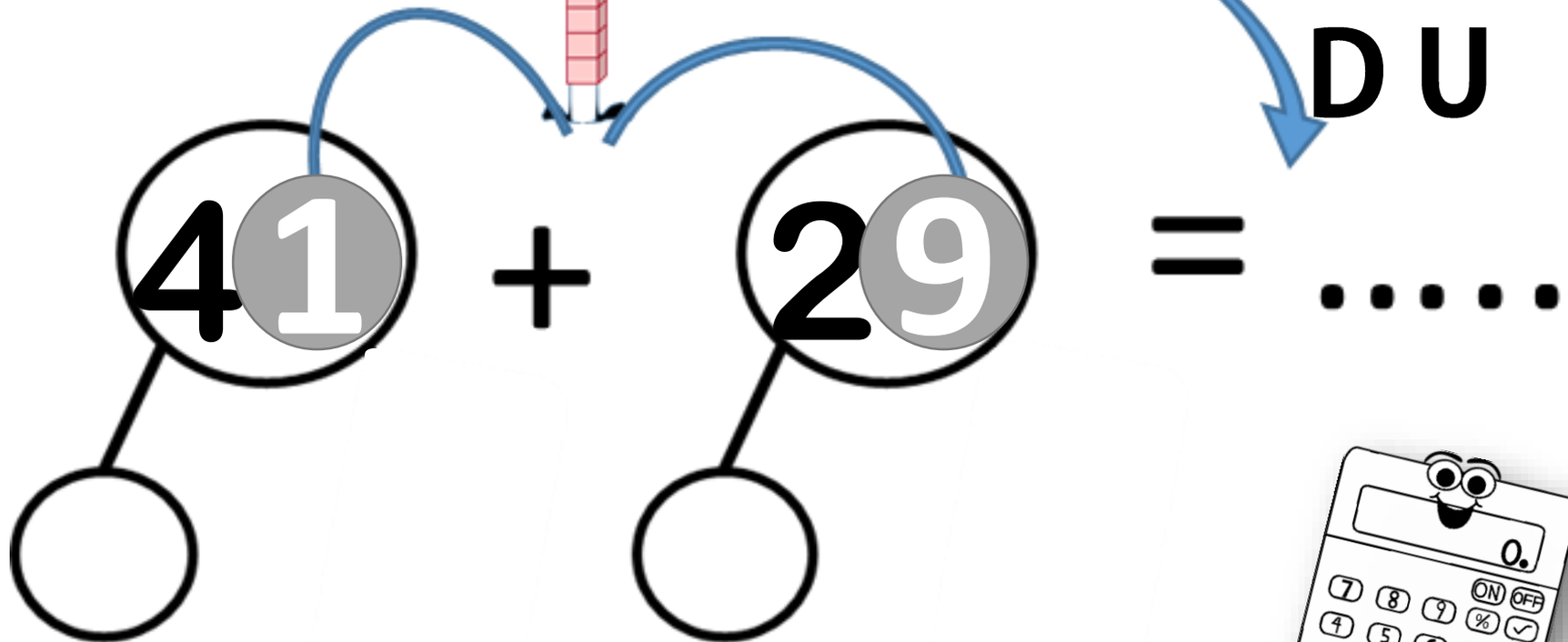
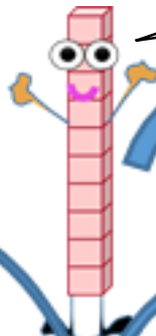
Et une dizaine en plus !



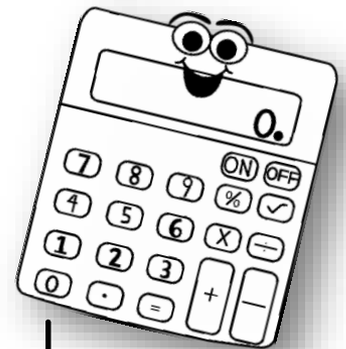
Commence par les unités !



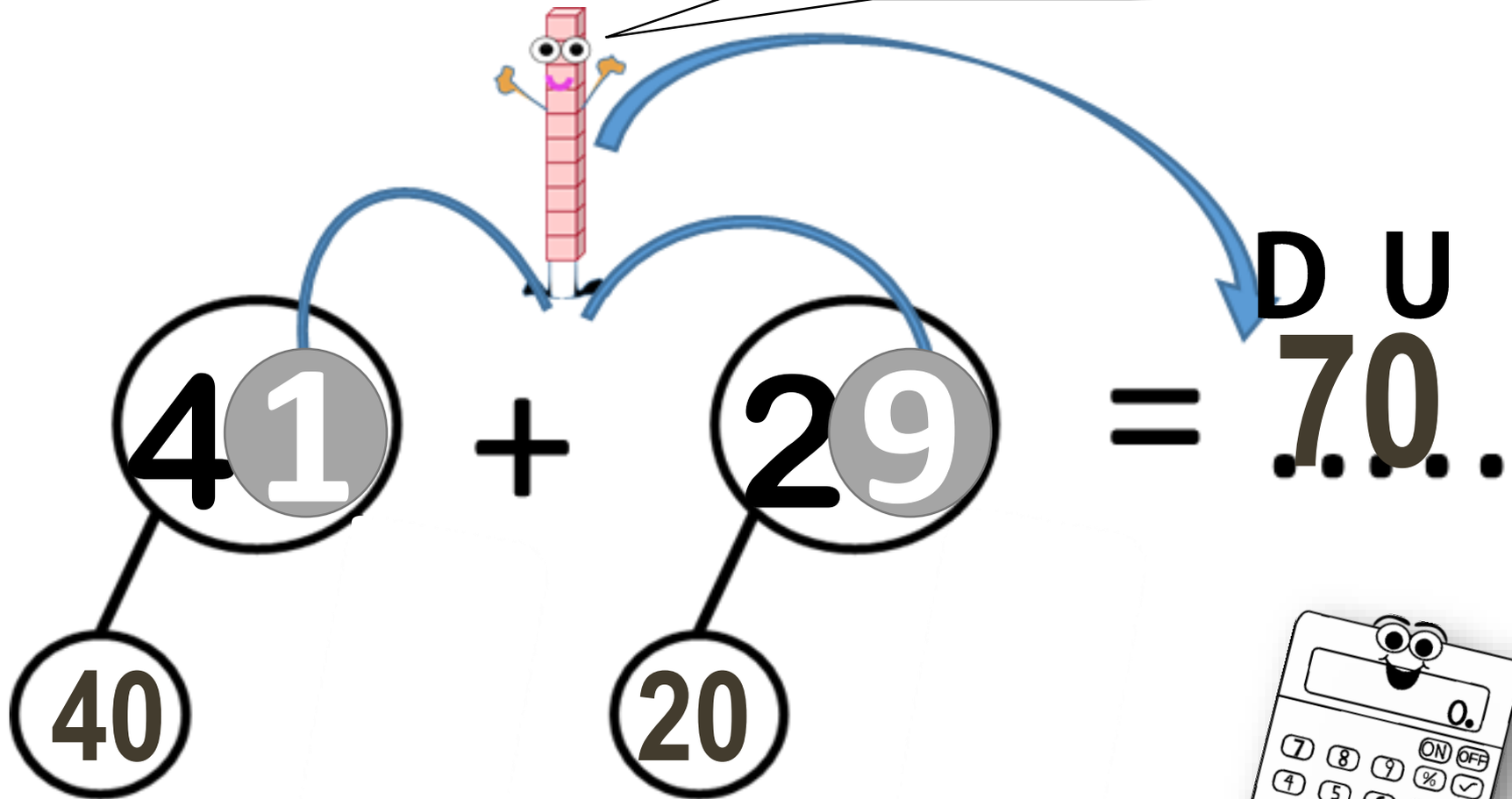
Et une dizaine en plus !



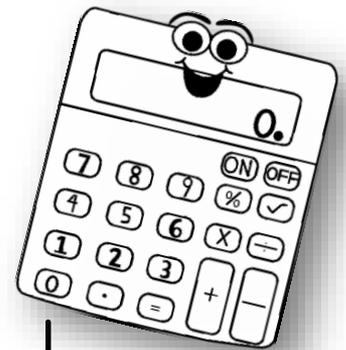
Commence par les unités !



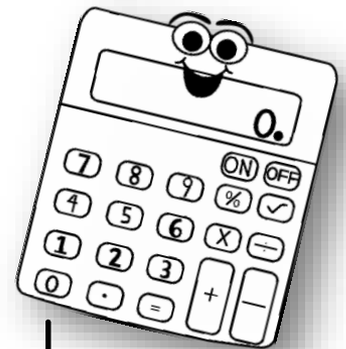
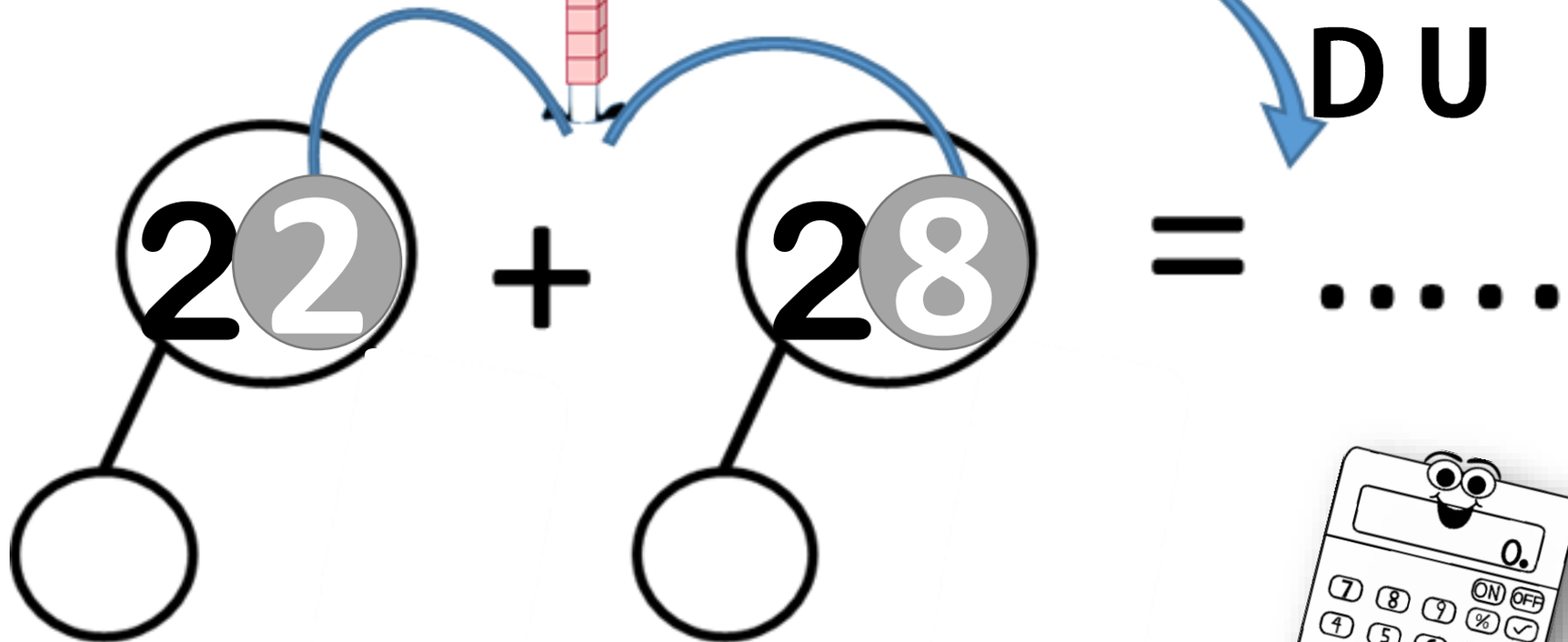
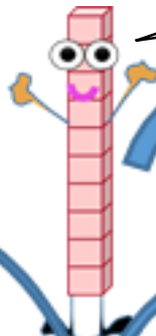
Et une dizaine en plus !



Commence par les unités !

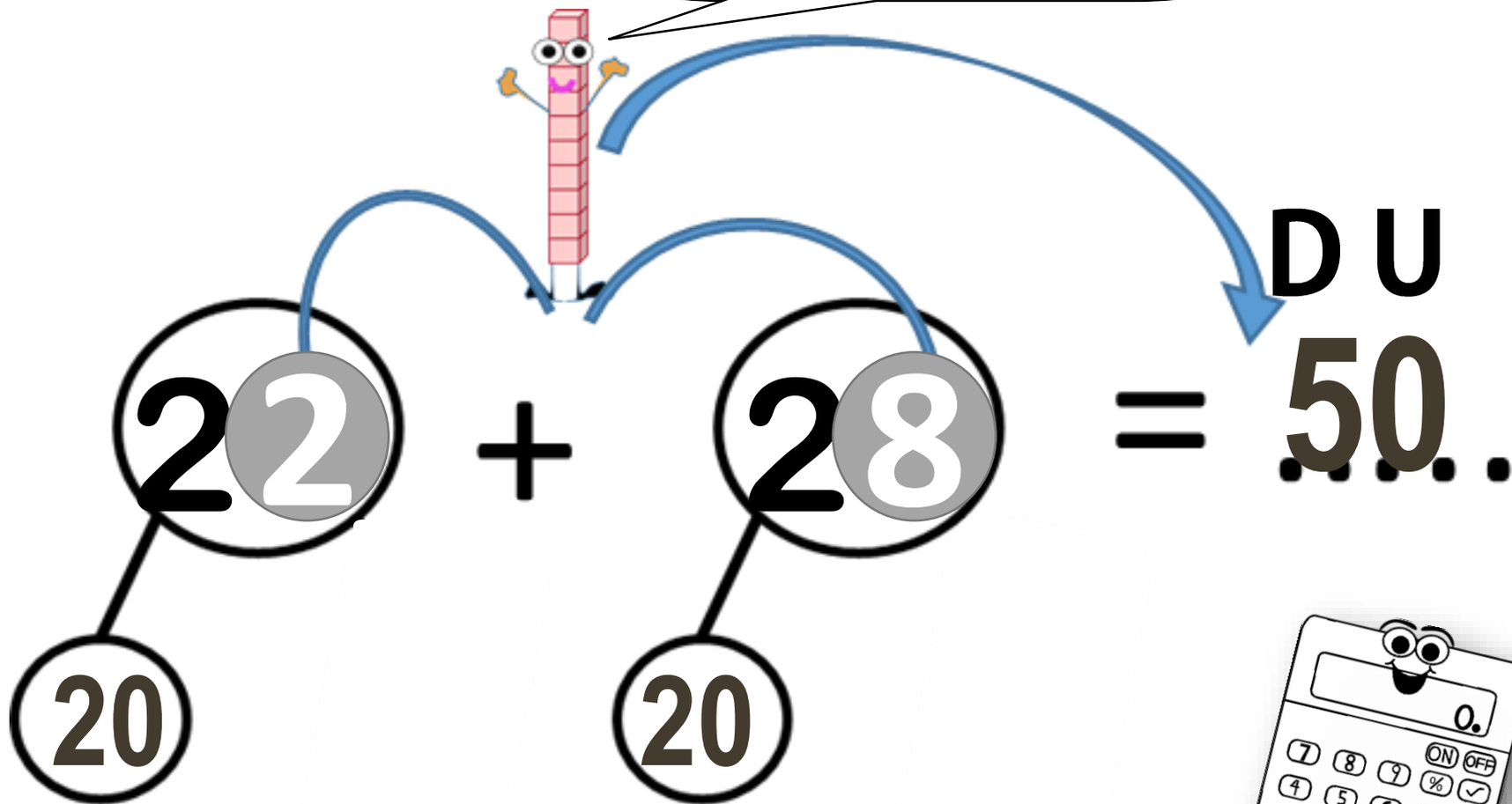


Et une dizaine en plus !

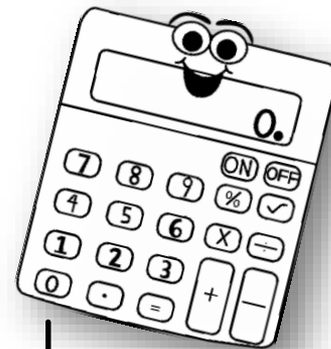


Commence par les unités !

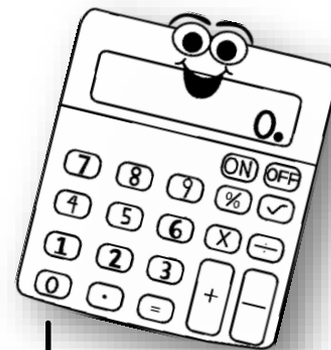
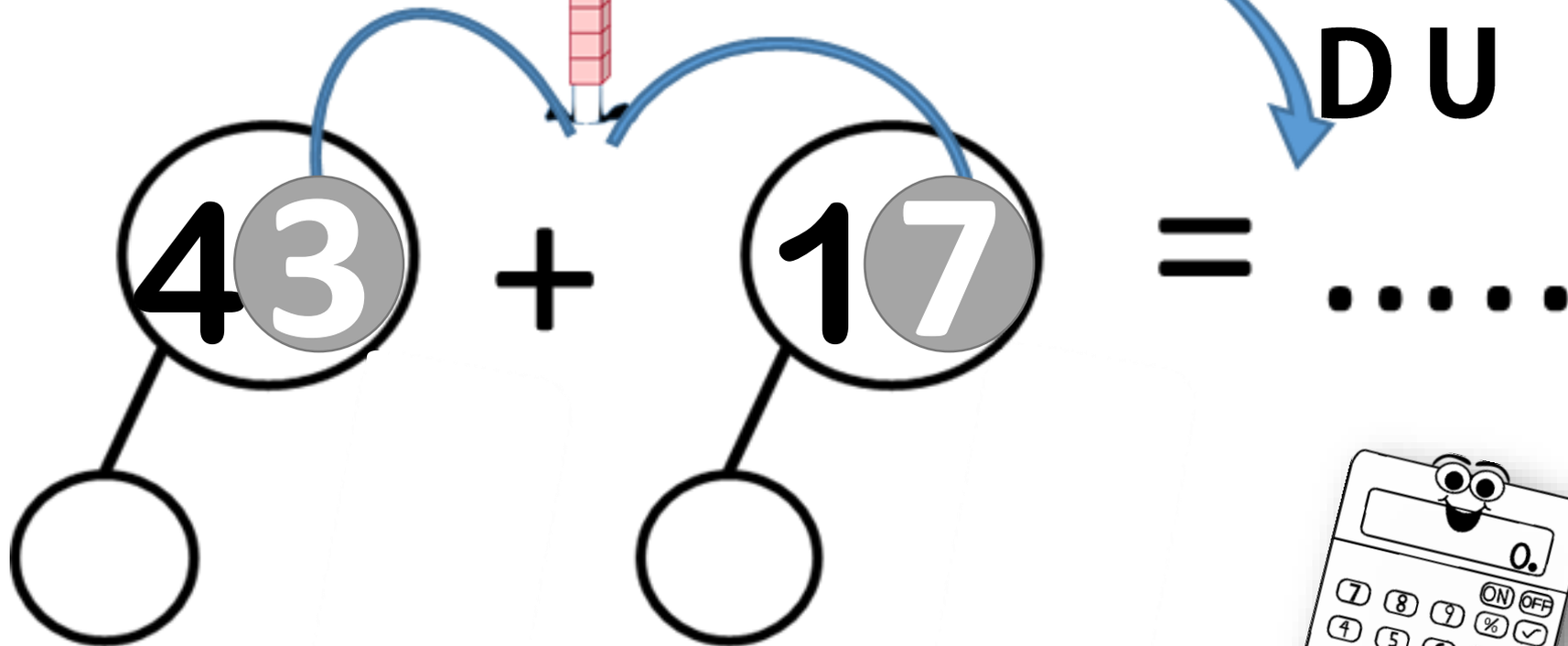
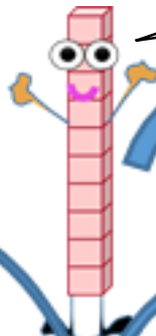
Et une dizaine en plus !



Commence par les unités !

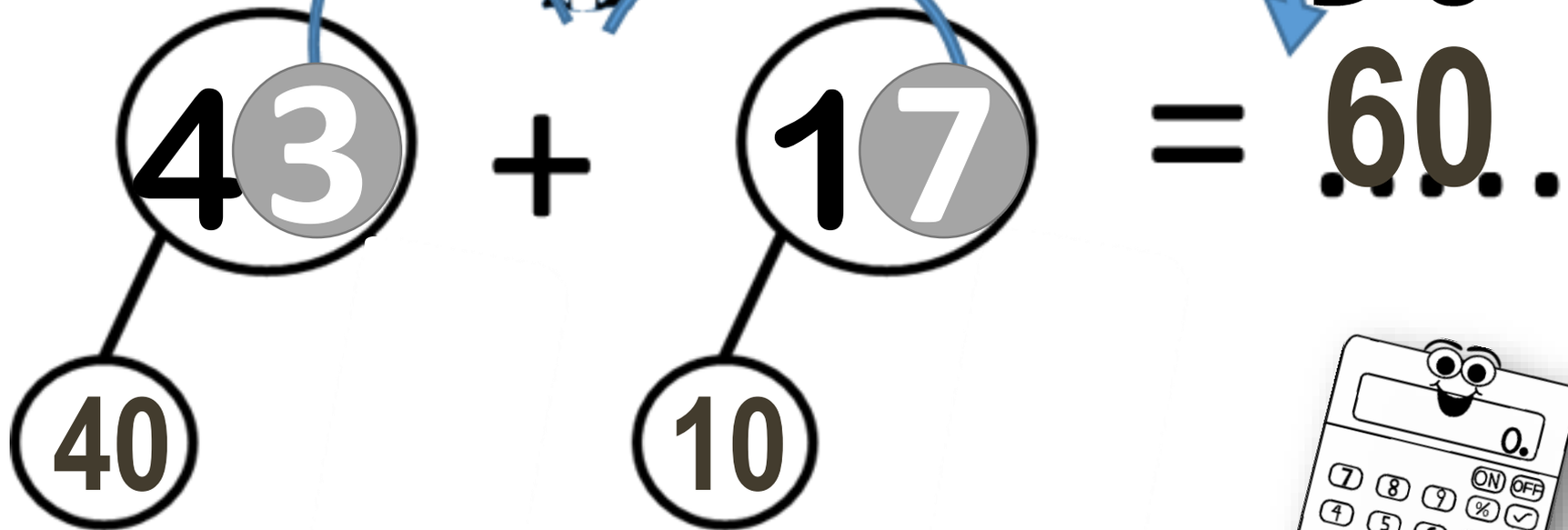
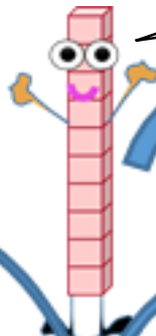


Et une dizaine en plus !



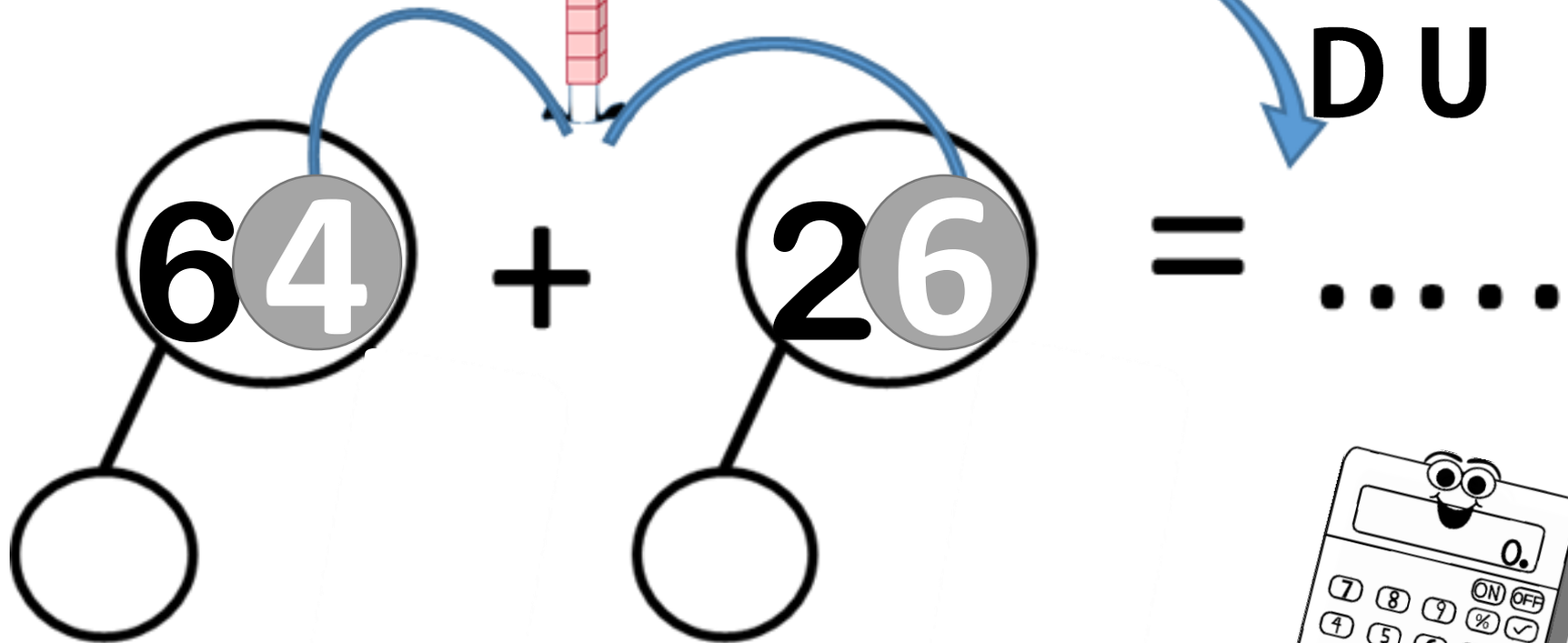
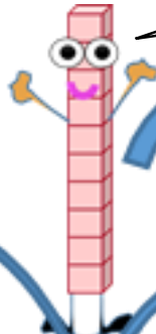
Commence par les unités !

Et une dizaine en plus !

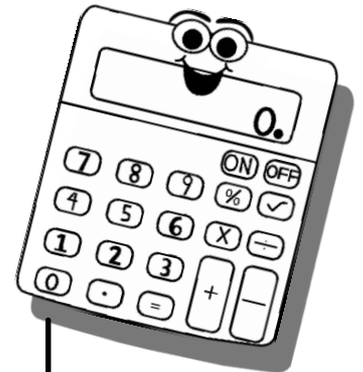


Commence par les unités !

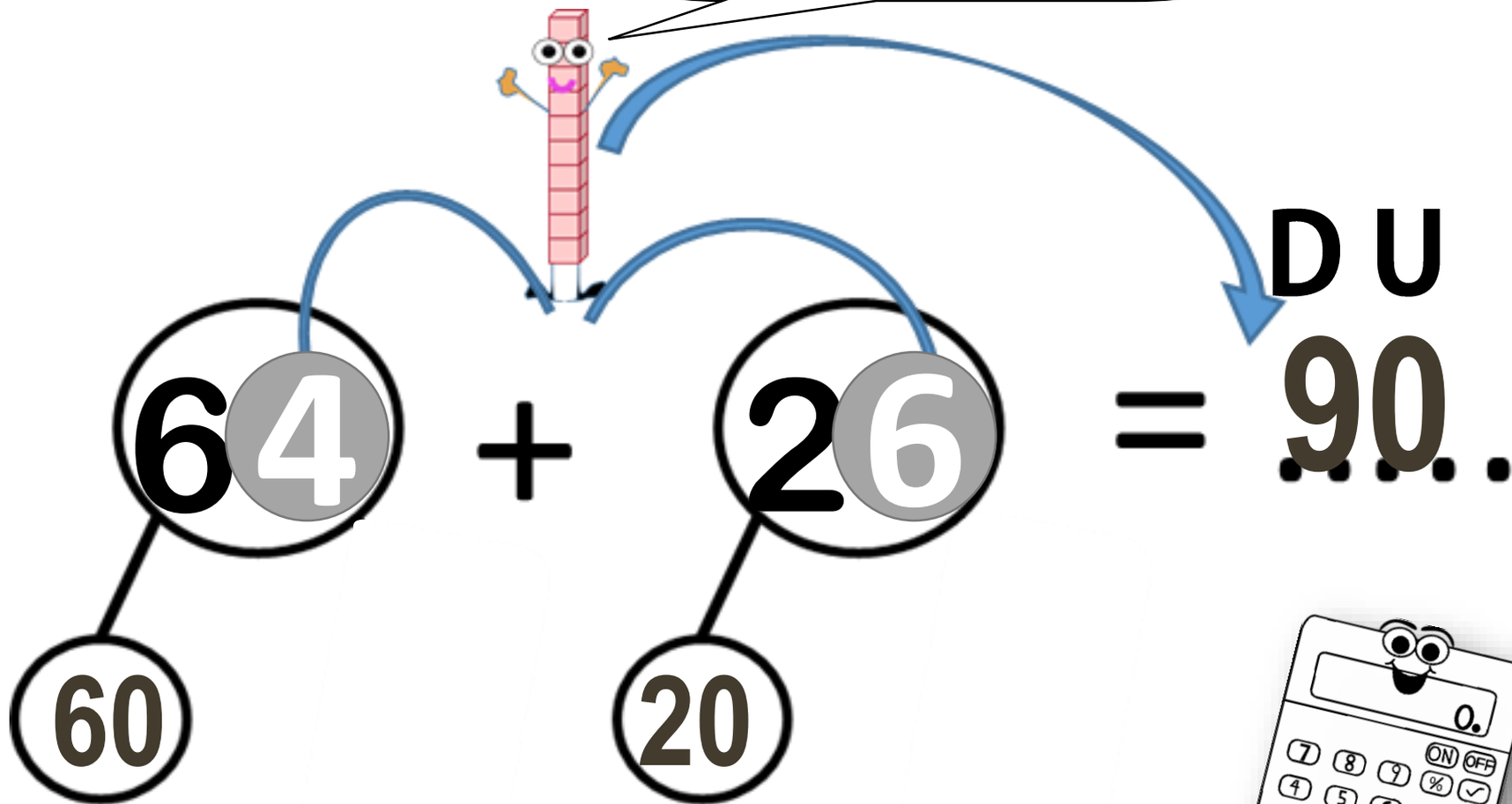
Et une dizaine en plus !



Commence par les unités !

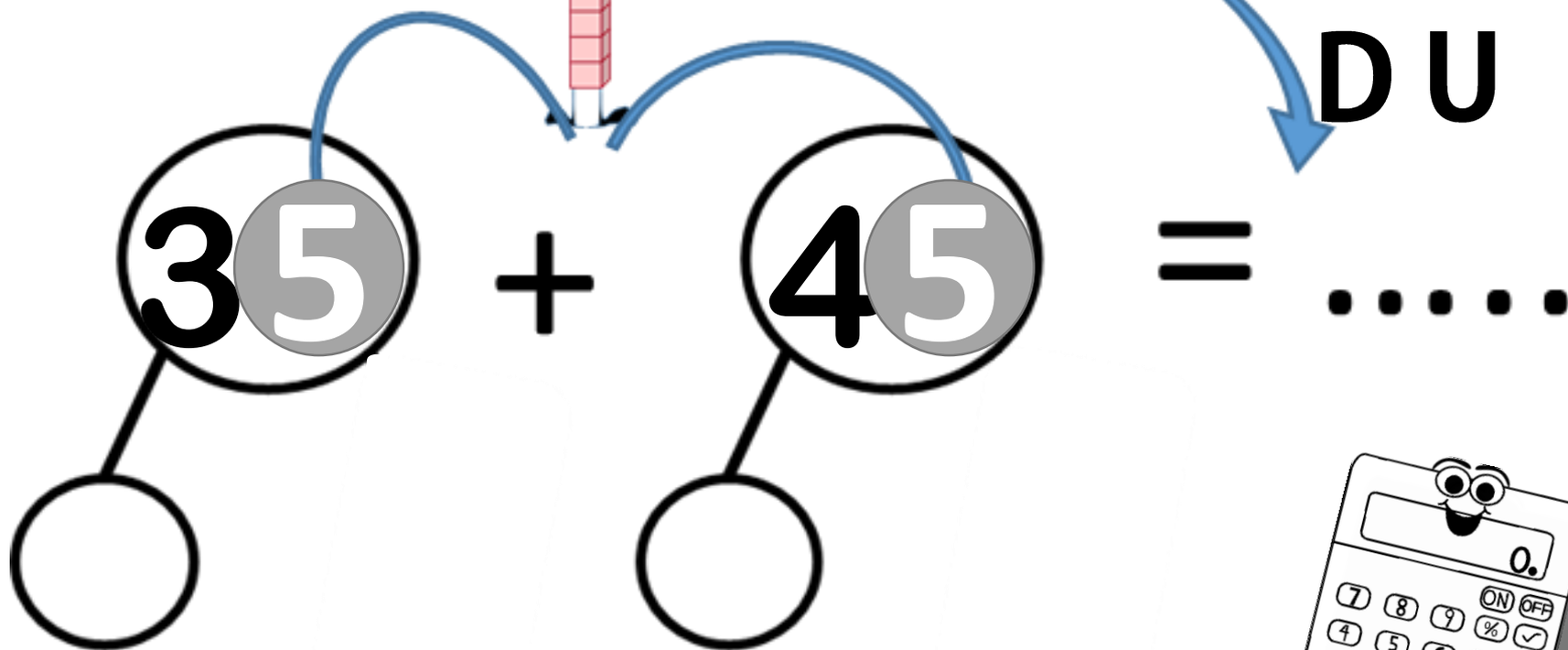
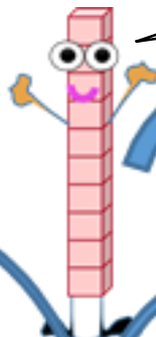


Et une dizaine en plus !

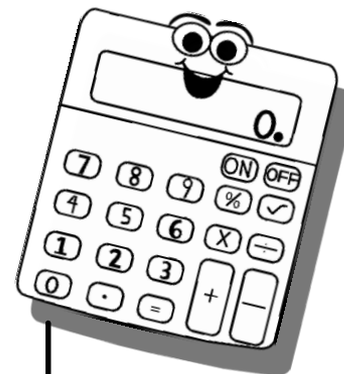


Commence par les unités !

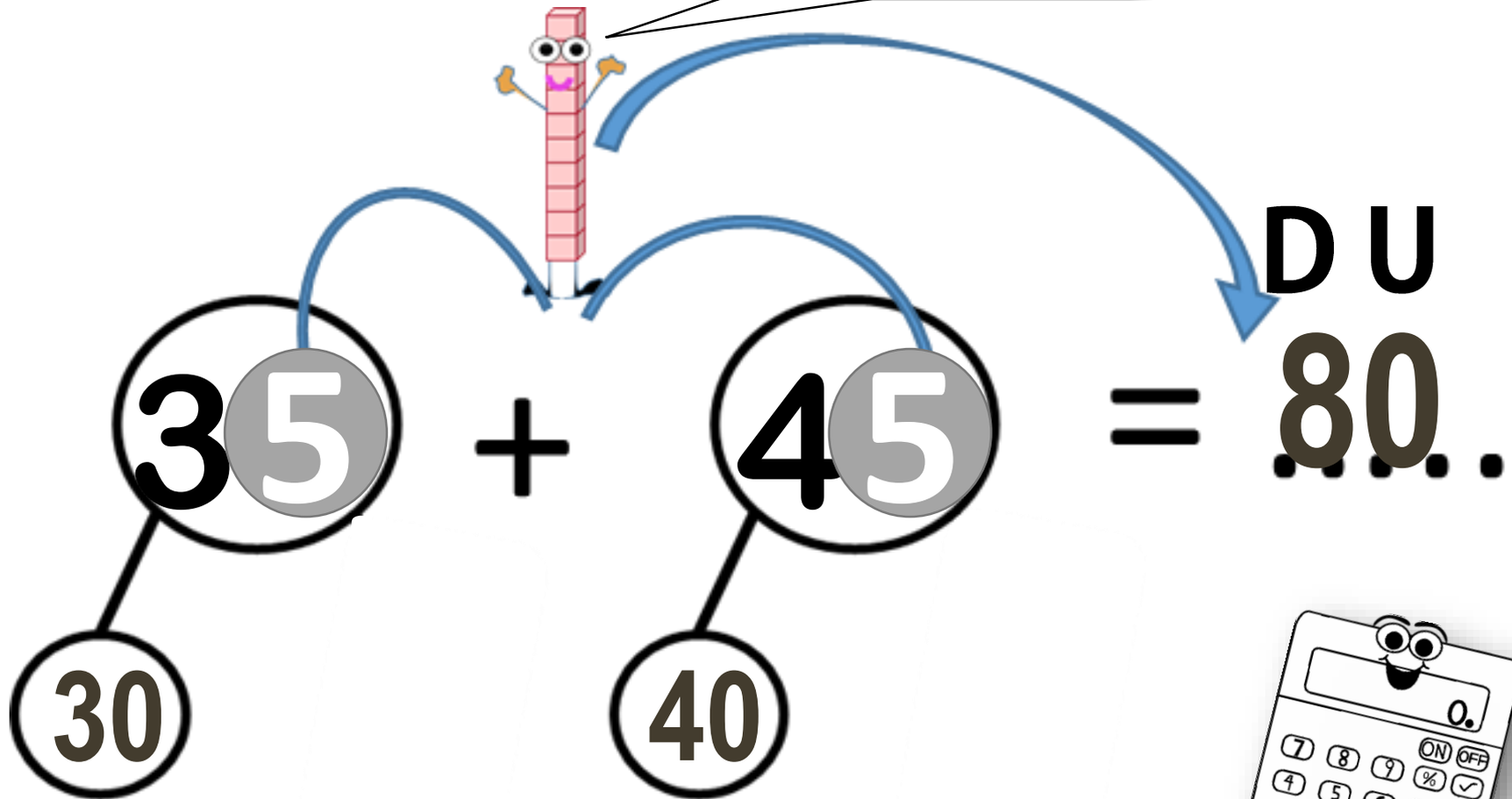
Et une dizaine en plus !



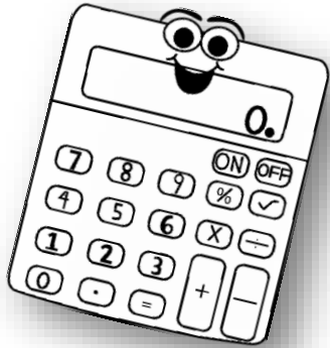
Commence par les unités !



Et une dizaine en plus !

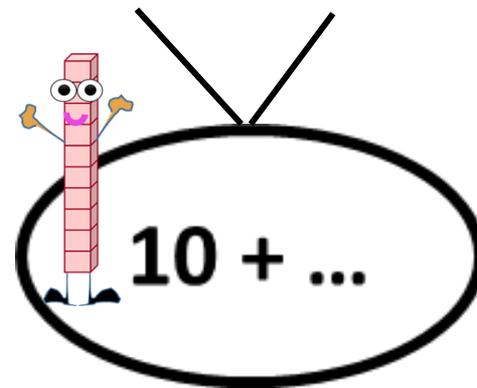


Commence par les unités !

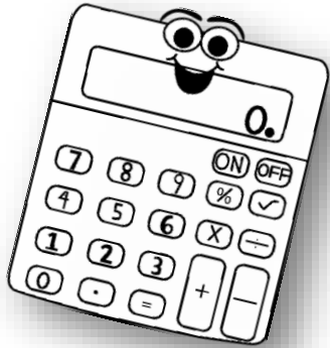


On forme une nouvelle dizaine avec les unités et on la dépasse !

$$56 + 19 = \dots + \dots + \dots + \dots = \dots$$



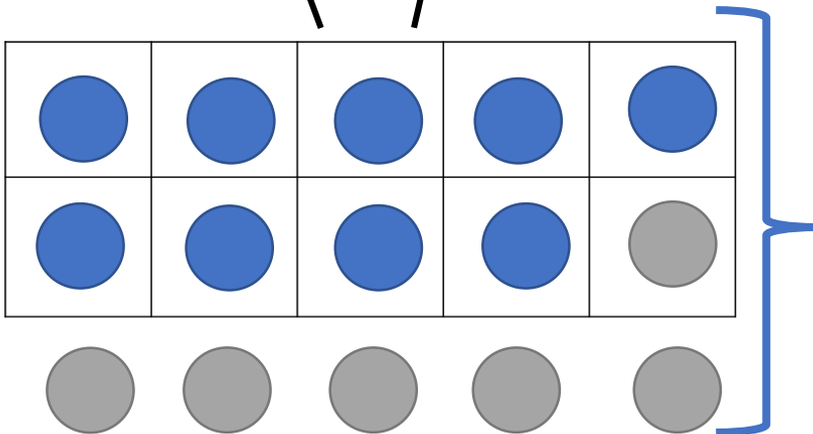
Commence par les unités !



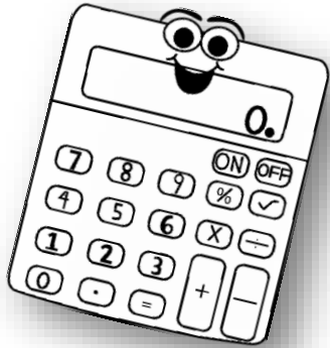
On forme une nouvelle dizaine avec les unités et on la dépasse !

$$56 + 19 = 50 + 10 + 6 + 9 = 75$$

Diagram illustrating the decomposition of the numbers 56 and 19 into tens and units. The number 56 is broken down into 50 and 6, and 19 is broken down into 10 and 9. The sum is calculated as 50 + 10 + 6 + 9 = 75. A cartoon pencil character is shown next to a stack of 10 blocks, with a speech bubble containing the equation  $10 + 5$ , indicating the regrouping of 10 units into a new ten.

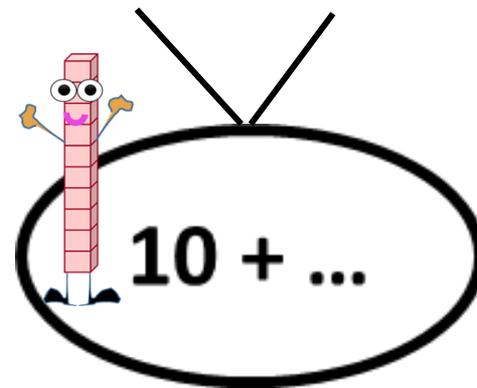


les unités

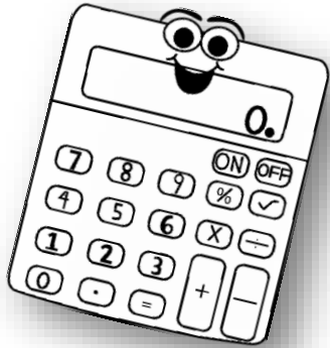


On forme une nouvelle dizaine avec les unités et on la dépasse !

$$34 + 28 = \dots + \dots + \dots + \dots = \dots$$



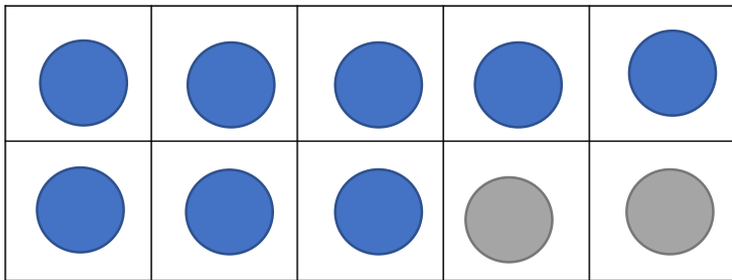
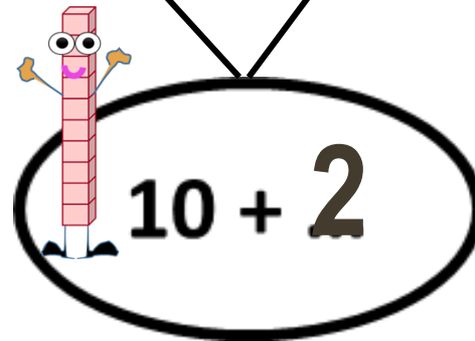
Commence par les unités !



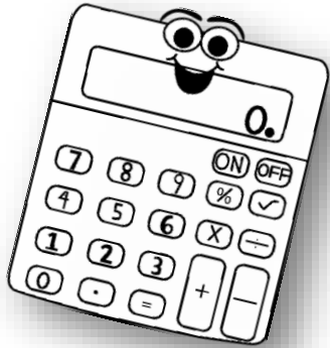
On forme une nouvelle dizaine avec les unités et on la dépasse !

$$34 + 28 = 30 + 20 + 4 + 8 = 62$$

30 20

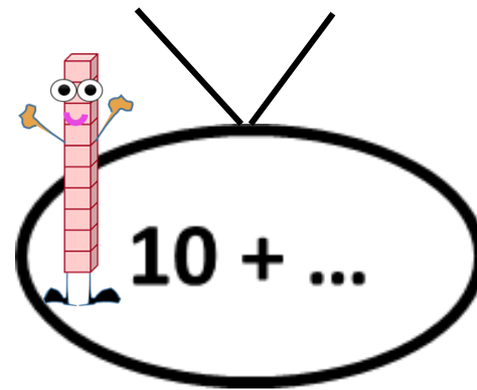


les unités

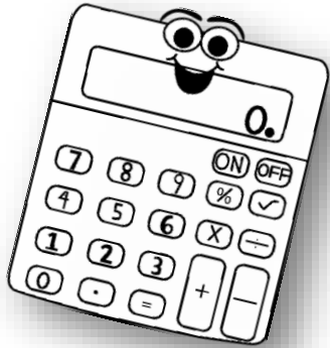


On forme une nouvelle dizaine avec les unités et on la dépasse !

$$57 + 14 = \dots + \dots + \dots + \dots = \dots$$

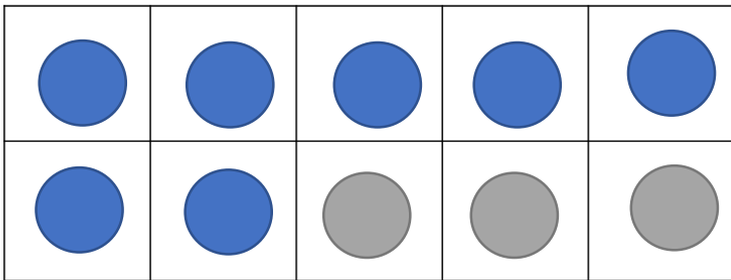
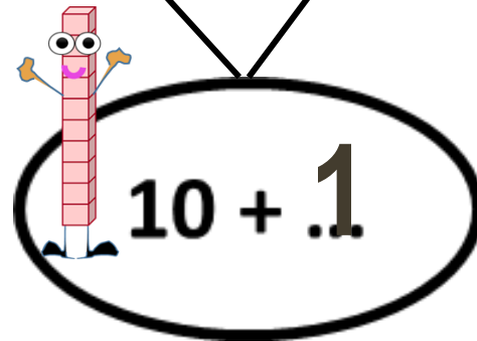


Commence par les unités !

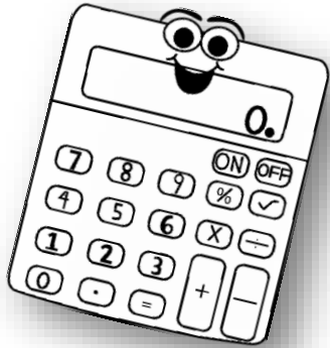


On forme une nouvelle dizaine avec les unités et on la dépasse !

$$57 + 14 = 50 + 10 + 7 + 4 = 71$$

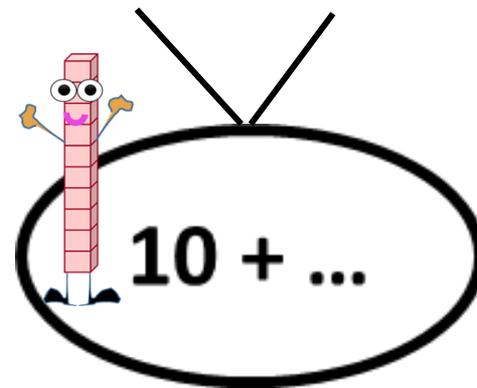


les unités

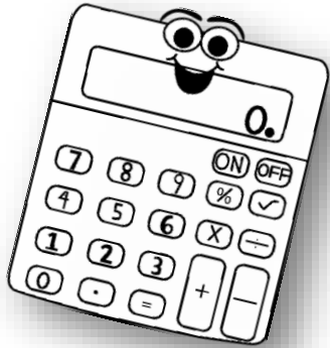


On forme une nouvelle dizaine avec les unités et on la dépasse !

$$39 + 29 = \dots + \dots + \dots + \dots = \dots$$



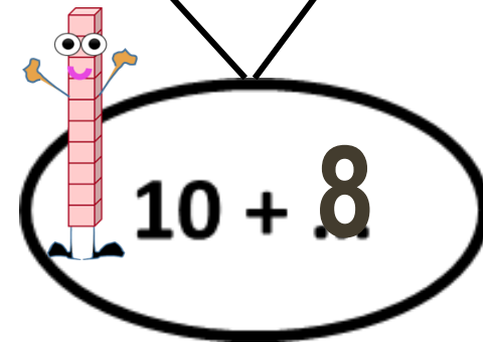
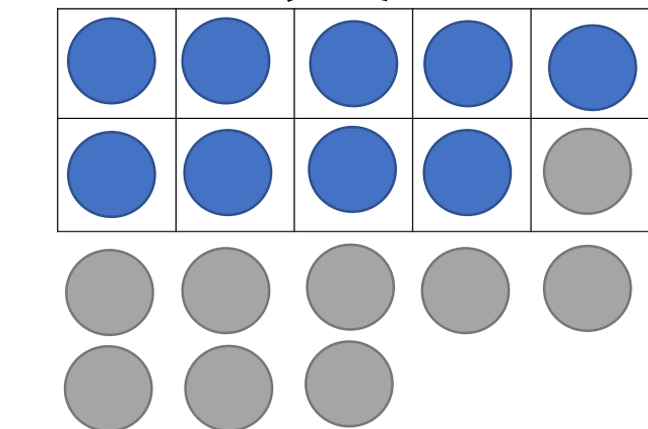
Commence par les unités !



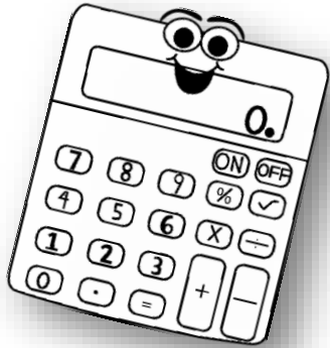
On forme une nouvelle dizaine avec les unités et on la dépasse !

$$39 + 29 = 30 + 20 + 9 + 9 = 68$$

The equation is annotated with circles around the tens and units parts: 30, 20, 9, 9, and 68. Lines connect the 30 and 20 to a ten-frame below. Lines connect the 9 and 9 to a ten-block below.

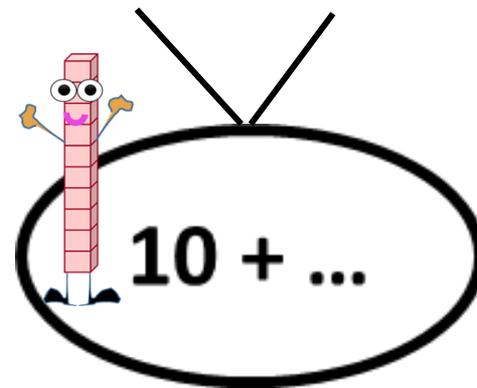


les unités

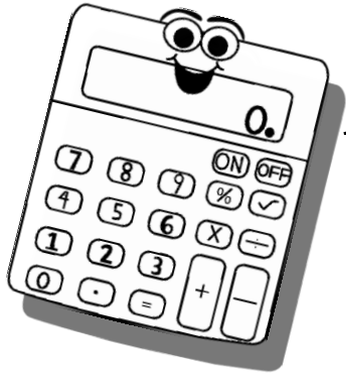


On forme une nouvelle dizaine avec les unités et on la dépasse !

$$47 + 37 = \dots + \dots + \dots + \dots = \dots$$

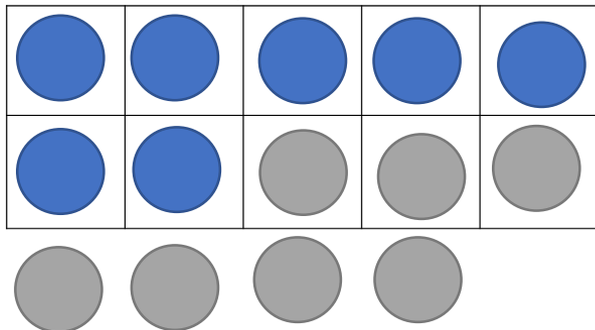
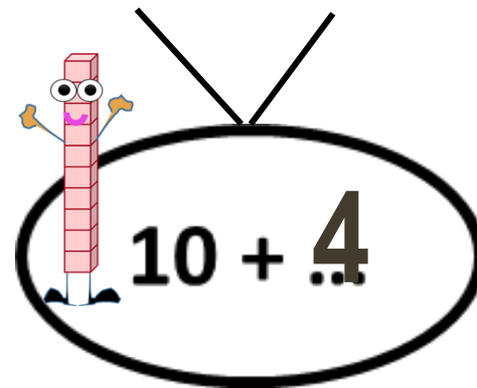
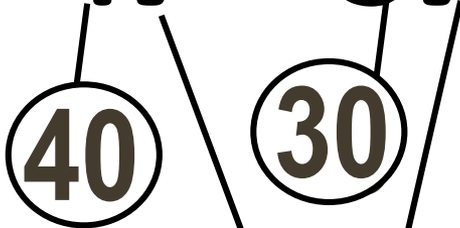


Commence par les unités !



On forme une nouvelle dizaine avec les unités et on la dépasse !

$$47 + 37 = 40 + 30 + 7 + 7 = 84$$



les unités