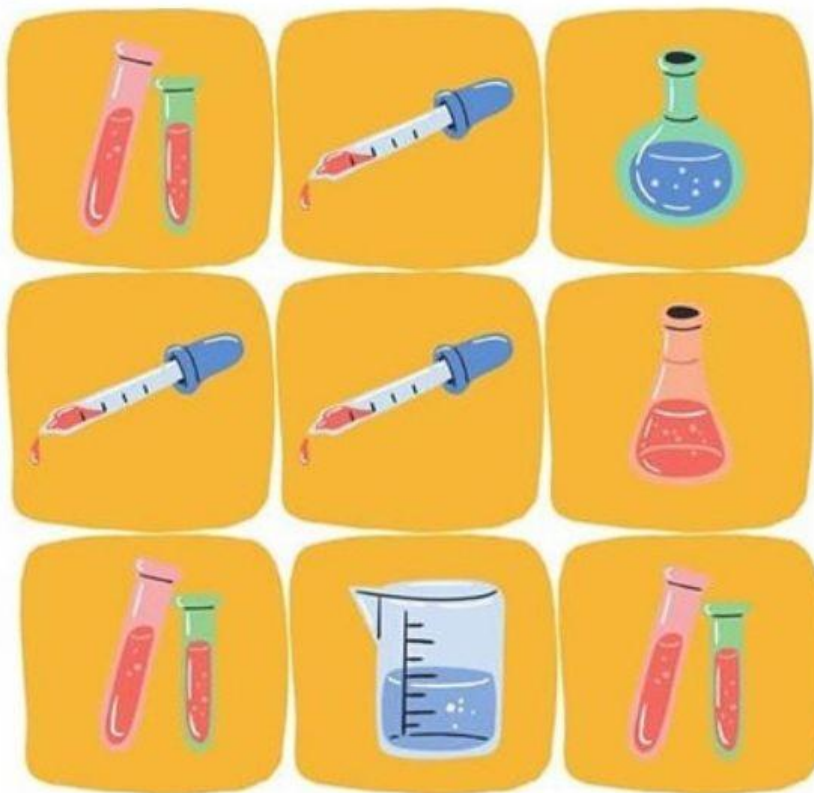


Reto matemático en casa

Ayuda a los investigadores a descubrir un remedio contra el coronavirus descifrando el valor de cada elemento.

Después suma todos los elementos que aparecen en la tabla según su valor y obtén el valor final de la vacuna.



12

16

14

8

18

16

A diagram showing the addition of five laboratory elements (conical flask, test tubes, round-bottom flask, graduated cylinder, dropper) to equal a large syringe. Below the diagram are five empty boxes for calculation, with arrows pointing from the elements to the boxes.

Diagram description: A large syringe is shown at the top right, preceded by an equals sign. To its left is a row of five addition signs. Below each addition sign is a different laboratory glassware icon: a conical flask (red liquid), two test tubes (one red, one green), a round-bottom flask (blue liquid), a graduated cylinder (blue liquid), and a dropper (red liquid). Arrows point from each icon down to a corresponding empty square box for calculation. After the fifth box is another equals sign, followed by a final empty square box.

$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$