



GUIA DE APRENDIZAJE UNIDAD 1 N° DE GUÍA: 17
ASIGNATURA: Matemática

NOMBRE ESTUDIANTE: _____

CURSO: Kínder LETRA: _A- B - C_____ FECHA: _____

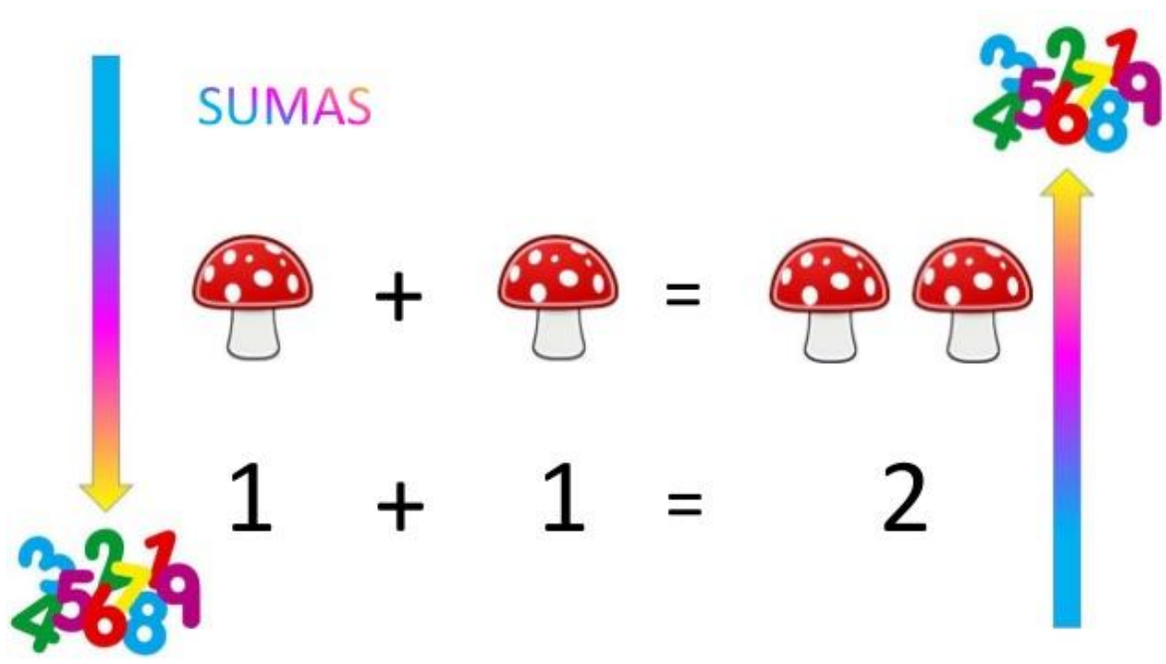
O.A: 8. Resolver problemas simples de manera concreta y pictórica agregando o quitando hasta 10 elementos, comunicando las acciones llevadas a cabo.

Material de apoyo: <https://www.youtube.com/watch?v=w1aLNQJjaog>

Hoy conoceremos la suma:

La suma es: agregar objetos, añadir, reunir todo con el objetivo de formar un solo conjunto de cosas.

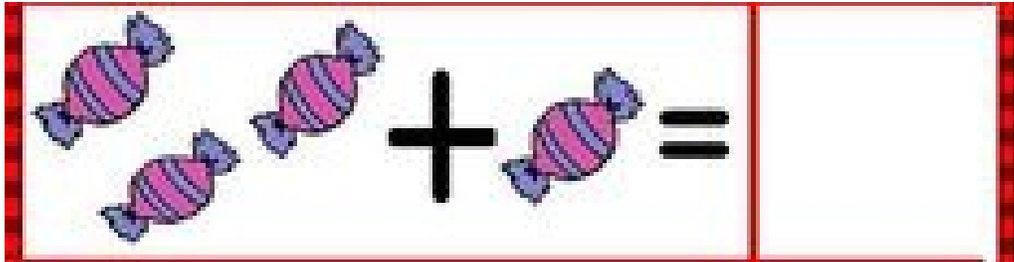
Ejemplos:



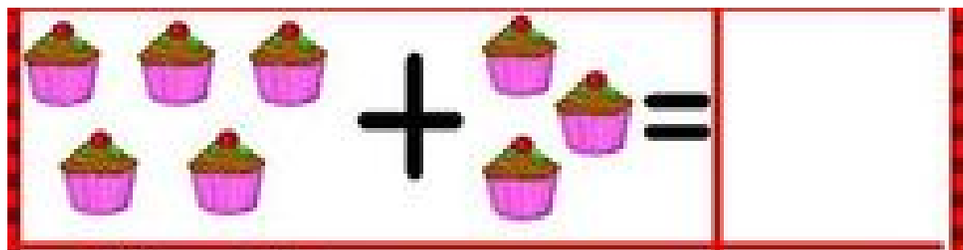
The diagram illustrates the concept of addition. At the top, the word "SUMAS" is written in colorful letters. Below it, there are two rows of examples. The first row shows two red mushrooms with white spots, followed by a plus sign, another red mushroom, an equals sign, and two red mushrooms. A vertical rainbow arrow on the left points downwards from the word "SUMAS" to the first mushroom, and another vertical rainbow arrow on the right points upwards from the two mushrooms to the word "SUMAS". The second row shows the numbers 1 + 1 = 2. A vertical rainbow arrow on the left points downwards from the word "SUMAS" to the number 1, and another vertical rainbow arrow on the right points upwards from the number 2 to the word "SUMAS". In the top right corner, there is a cluster of colorful numbers (3, 2, 1, 4, 5, 6, 8, 9).



Ahora que ya sabemos los que significa realicemos la actividad.



$$\boxed{3} + \boxed{1} = \boxed{}$$



$$\boxed{5} + \boxed{3} = \boxed{}$$