











Jeweils ein Text, eine Boxendarstellung, eine Gleichung und eine Tabelle beschreiben die gleiche Situation.

Welche gehören zusammen?

- a In der gelben Schachtel sind dreimal so viele Hölzchen wie in einer roten.
- b In der roten Schachtel sind drei Hölzchen mehr als in der gelben.
- c In der gelben Schachtel liegen 3 Hölzer mehr als in der roten.

I	 x	=	  y
II	  x	=	 y
III	 y	=	   x x x

- 1 $x = y + 3$
- 2 $x + 3 = y$
- 3 $y = 3x$

A	x	3	4	5	6	7
	y	0	1	2	3	4

B	x	0	1	2	3	4
	y	0	3	6	9	12

C	x	0	1	2	3	4
	y	3	4	5	6	7