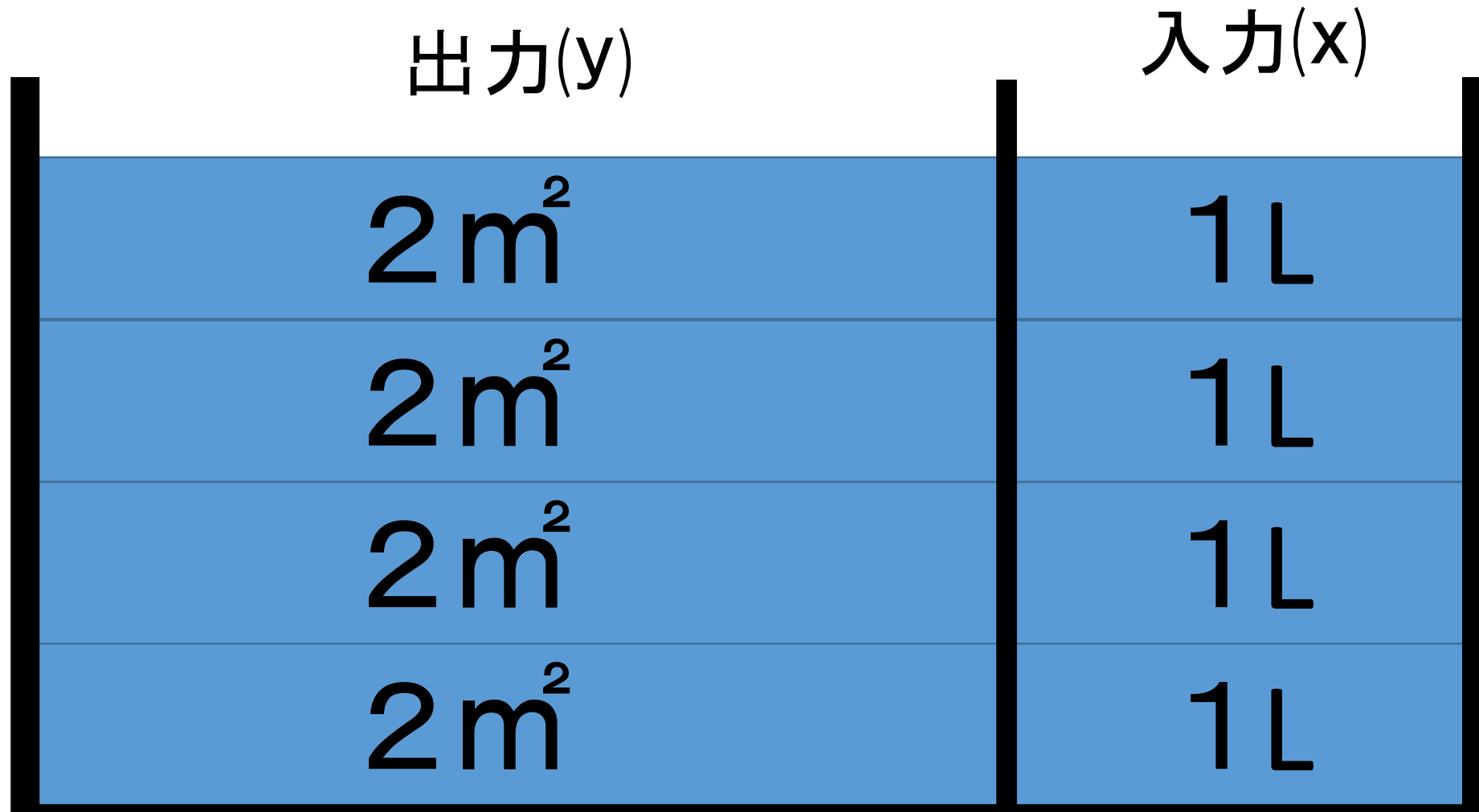
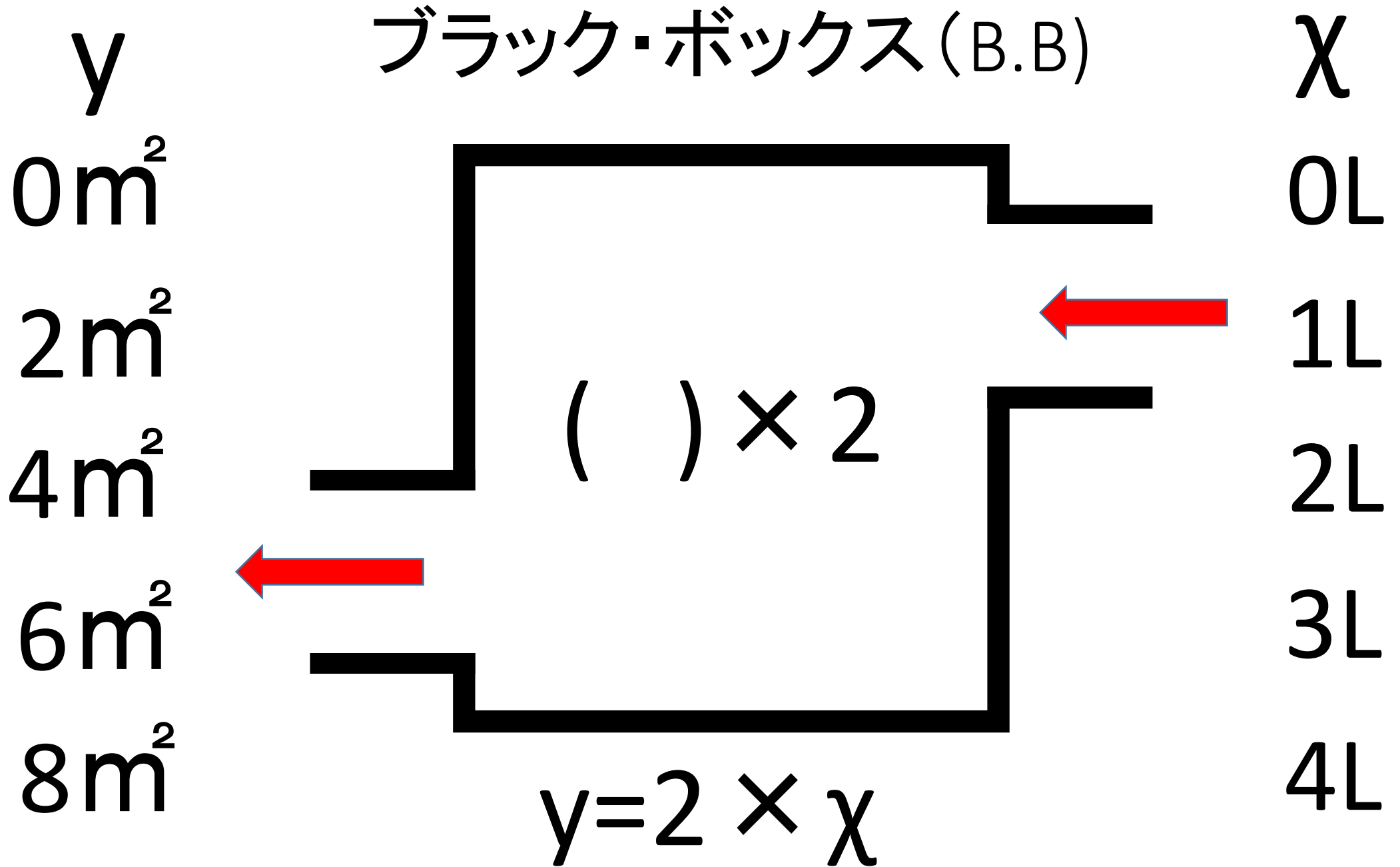


比例水そう



ブラック・ボックス (B.B)



たての関係

(x) ペンキの量(L)	0	1	2	3	4	5	6
(y) かべの面積(m ²)	0	2	4	6	8	10	12
たての関係 (y)÷(x)	—	2	2	2	2	2	2

$$(y) \div (x) = \text{決まった数}$$

横の関係

(x) ペンキの量(L)	0	1	2	3	4	5	6
(y) かべの面積(m ²)	0	2	4	6	8	10	12

The diagram illustrates the relationship between the amount of paint (x) and the wall area (y). It shows that when the amount of paint increases by 2 units, the wall area also increases by 2 units (e.g., from 1L to 3L, the area increases from 2m² to 6m²). Similarly, when the amount of paint increases by 3 units, the wall area also increases by 3 units (e.g., from 1L to 4L, the area increases from 2m² to 8m²).

xの値が2倍, 3倍...になると,
yの値も2倍, 3倍...になる。

比例のグラフ(原点を通る直線になる)

