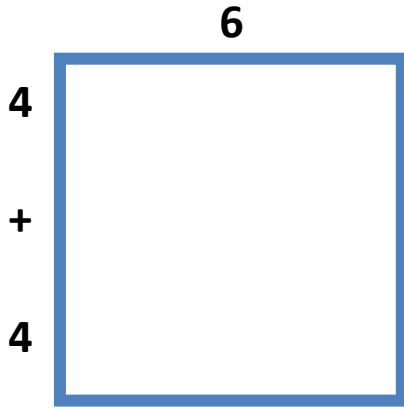
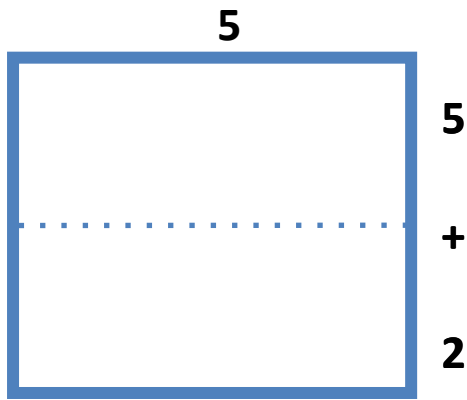


Build the model and explain the distribution equations



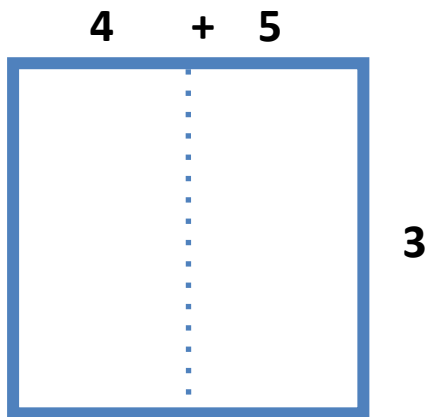
the distribution equation

---



the distribution equation

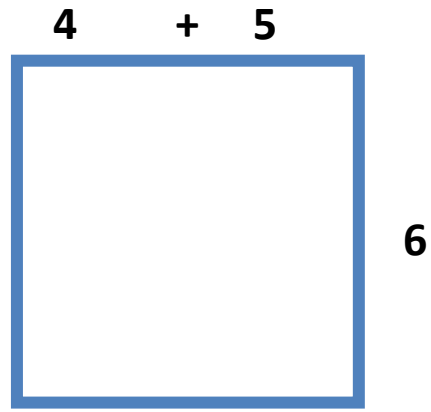
---



the distribution equation

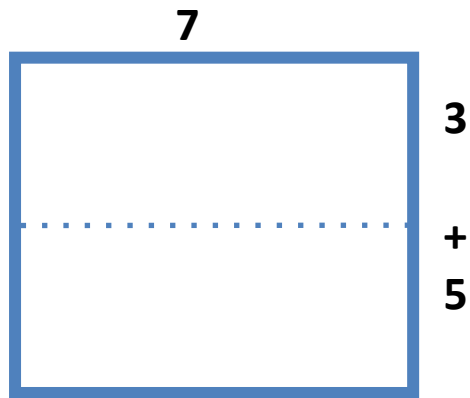
---

Build the model and explain the distribution equations



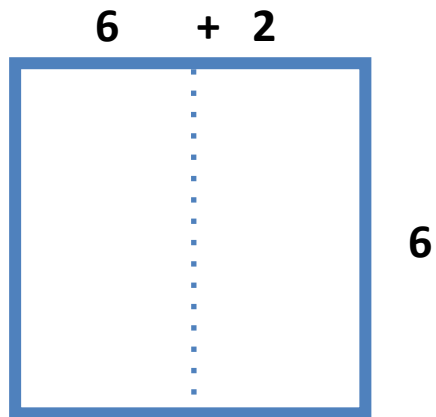
the distribution equation

---



the distribution equation

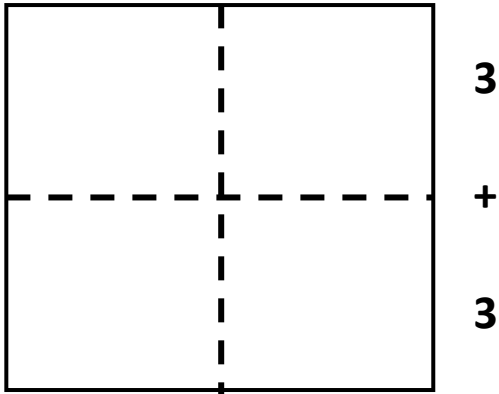
---



the distribution equation

---

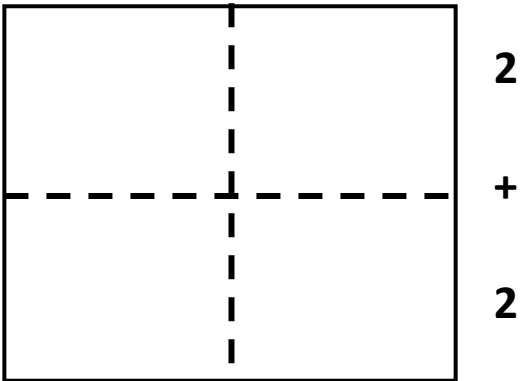
$$6 + 2$$



Build the model and explain the distributions.

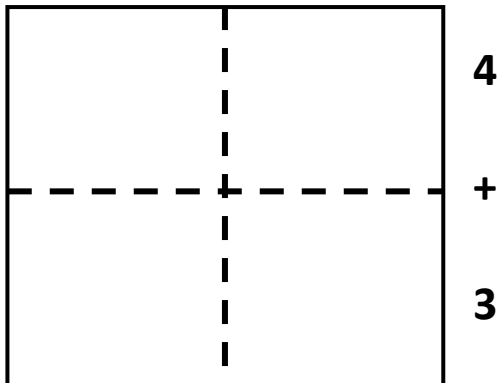
the distribution equation

$$4 + 4$$



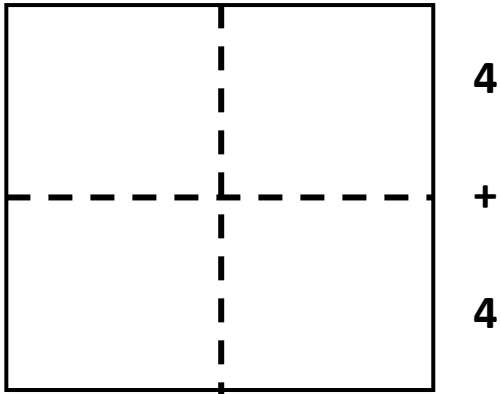
the distribution equation

$$7 + 2$$



the distribution equation

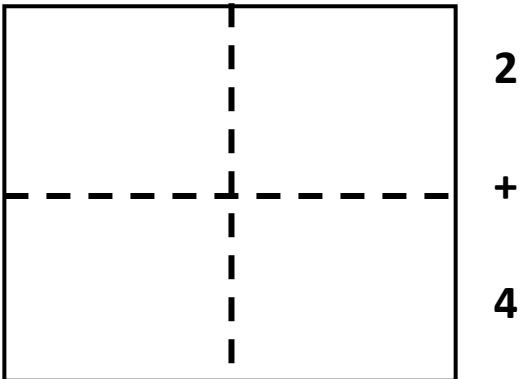
$6 + 2$



Build the model and explain the distributions.

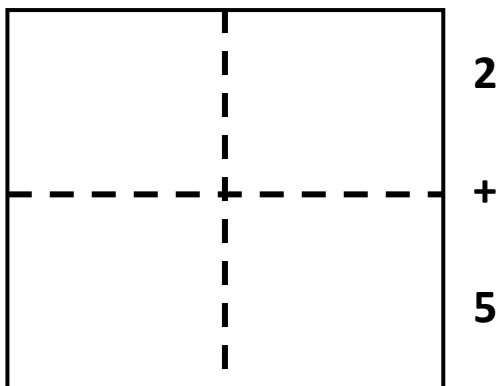
the distribution equation

$6 + 3$



the distribution equation

$3 + 4$



the distribution equation