

$$m(a+b)=ma+mb$$

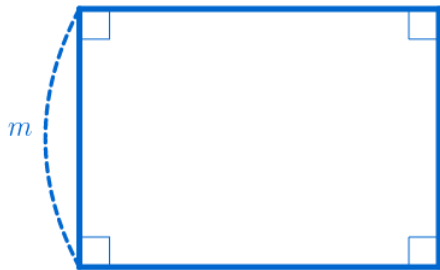
$$m(a+b)=ma+mb$$

$$m(a+b)=ma+mb$$

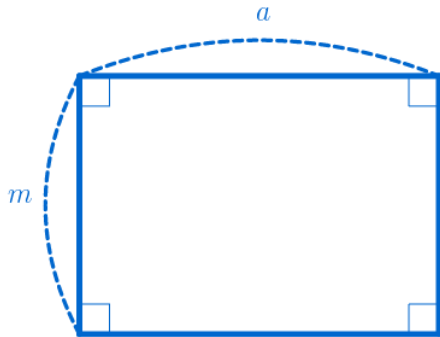
$$m(a+b)=ma+mb$$



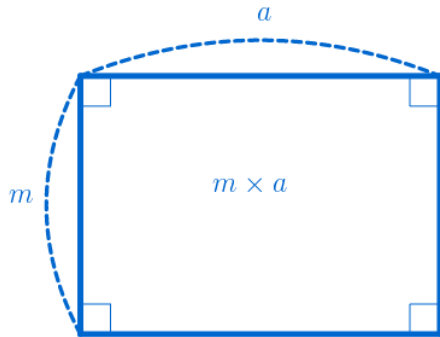
$$m(a+b)=ma+mb$$



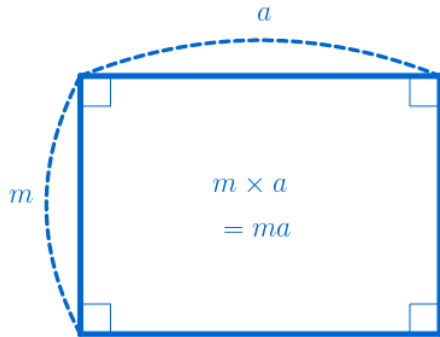
$$m(a+b)=ma+mb$$



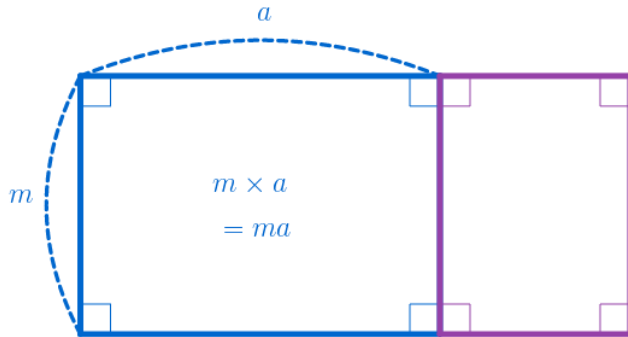
$$m(a+b)=ma+mb$$



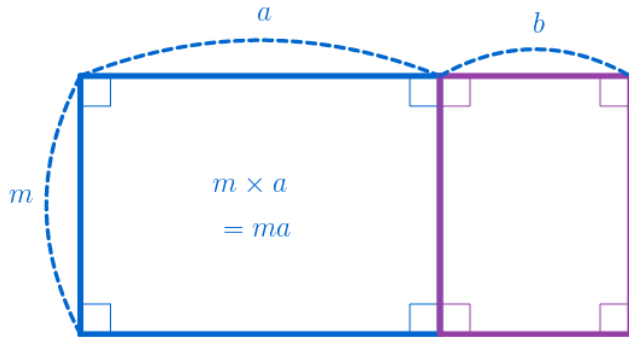
$$m(a+b)=ma+mb$$



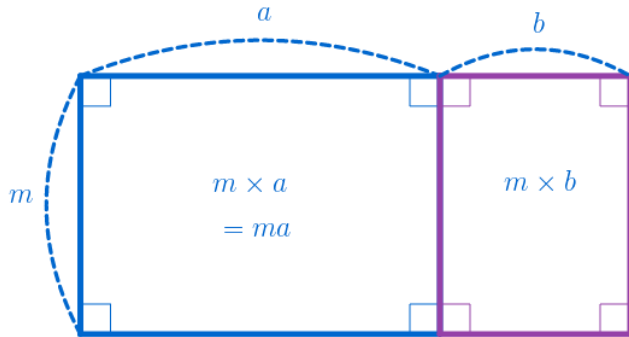
$$m(a+b)=ma+mb$$



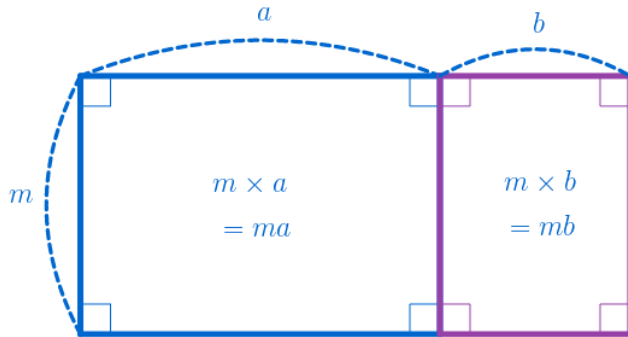
$$m(a+b)=ma+mb$$



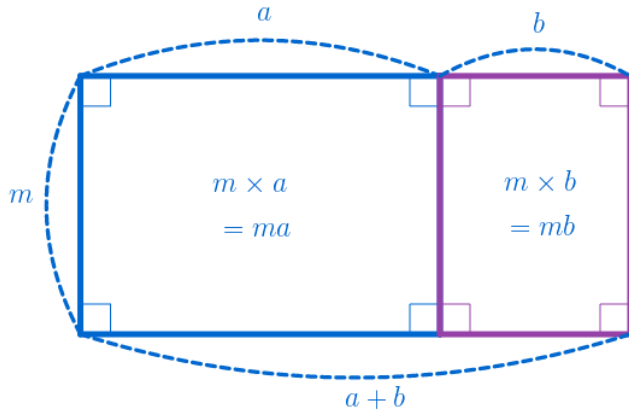
$$m(a+b)=ma+mb$$



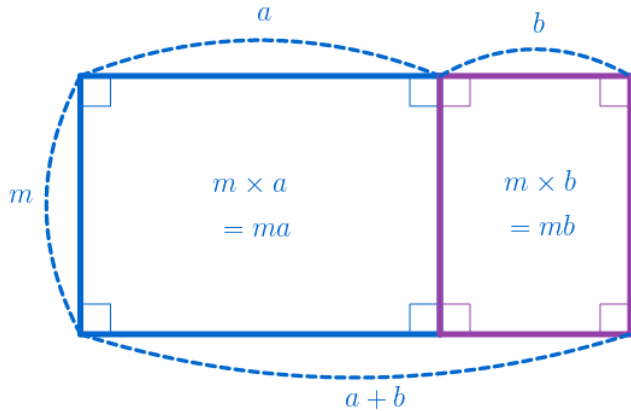
$$m(a+b)=ma+mb$$



$$m(a+b)=ma+mb$$

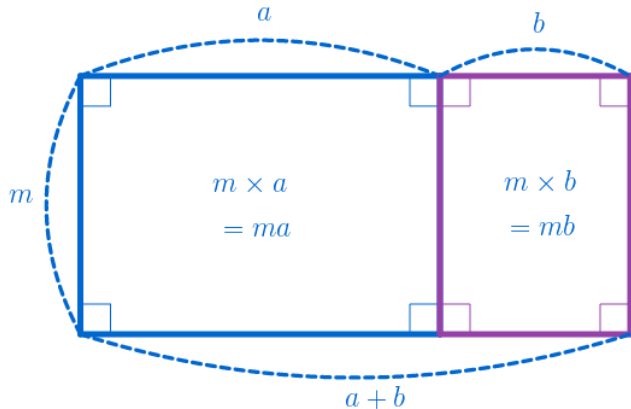


$$m(a+b)=ma+mb$$



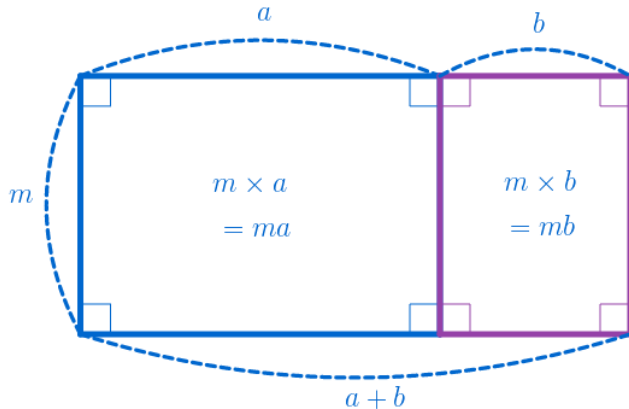
$$m \times (a + b)$$

$$m(a+b)=ma+mb$$



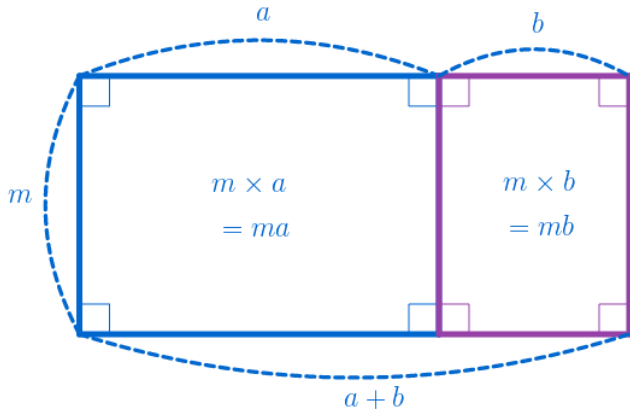
$$m \times (a + b) = m(a + b)$$

$$m(a+b)=ma+mb$$



$$m \times (a + b) = m(a + b) = ma + mb$$

$$m(a+b)=ma+mb$$



$$m \times (a + b) = m(a + b) = ma + mb$$

$$\therefore m(a + b) = ma + mb$$

$$m(a+b)=ma+mb$$

AlgegoMath: <http://me2.do/FhpAOag2>

YouTube: <https://youtu.be/A0VO7Wl10LQ>

Click or paste URL into the URL search bar, and you can see a picture moving.