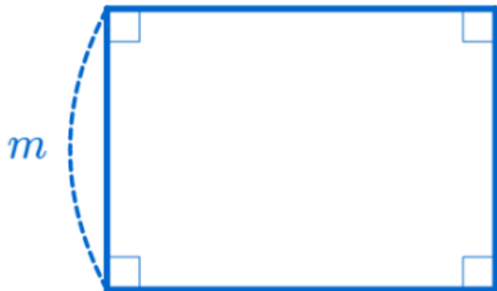


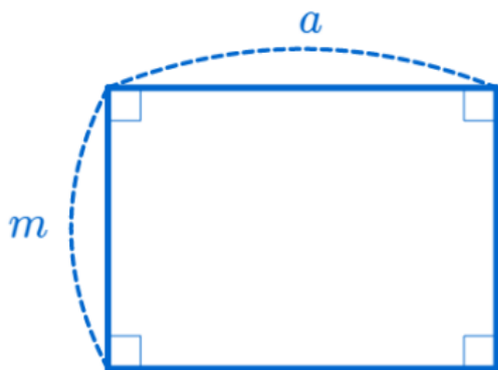
$$ma + mb = m(a + b)$$



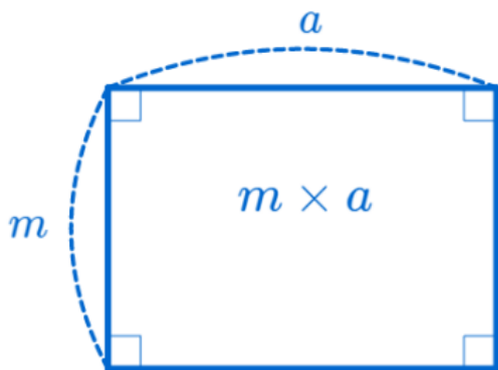
$$ma + mb = m(a + b)$$



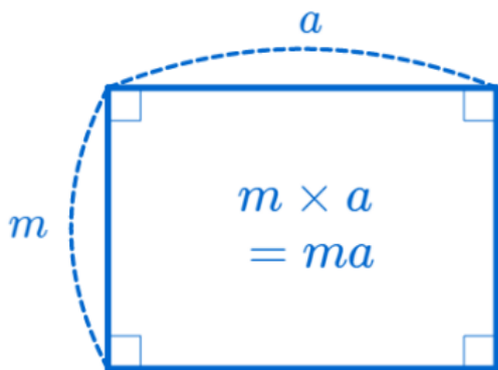
$$ma + mb = m(a + b)$$



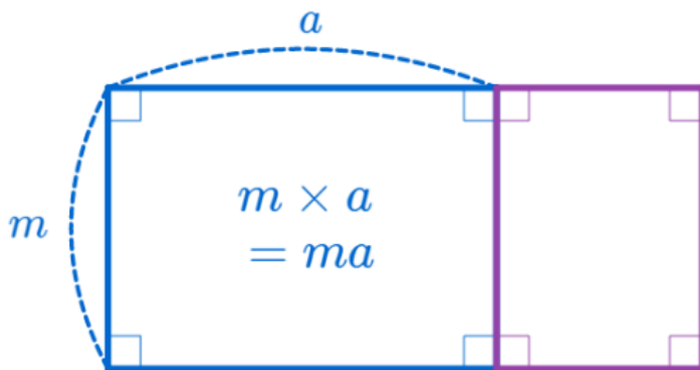
$$ma + mb = m(a + b)$$



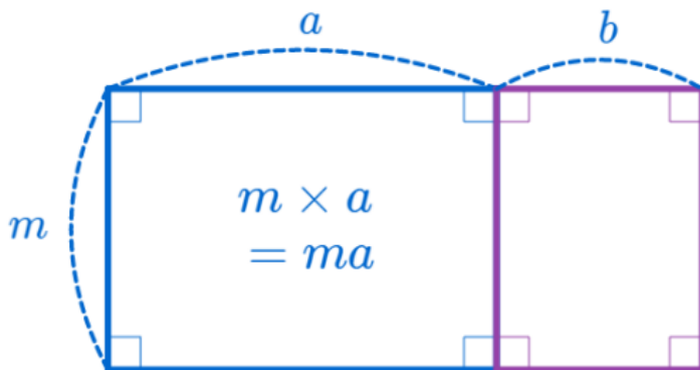
$$ma + mb = m(a + b)$$



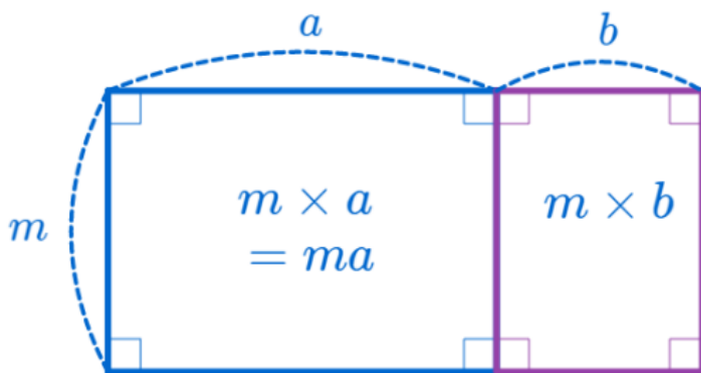
$$ma + mb = m(a + b)$$



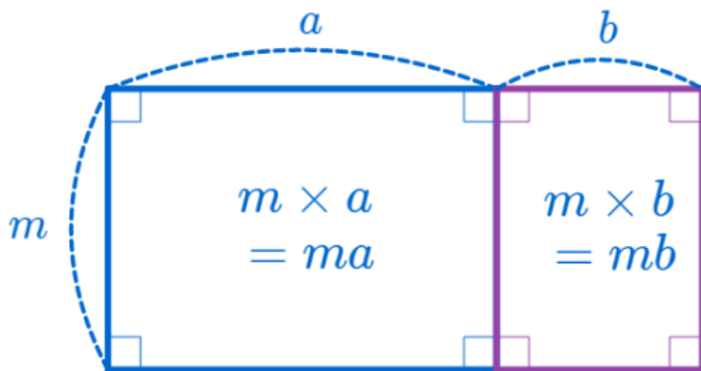
$$ma + mb = m(a + b)$$



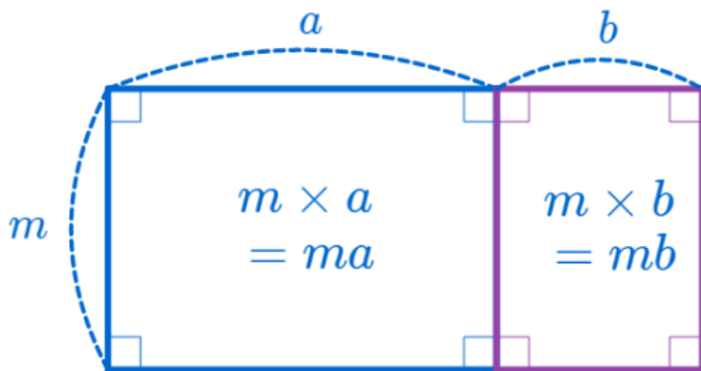
$$ma + mb = m(a + b)$$



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

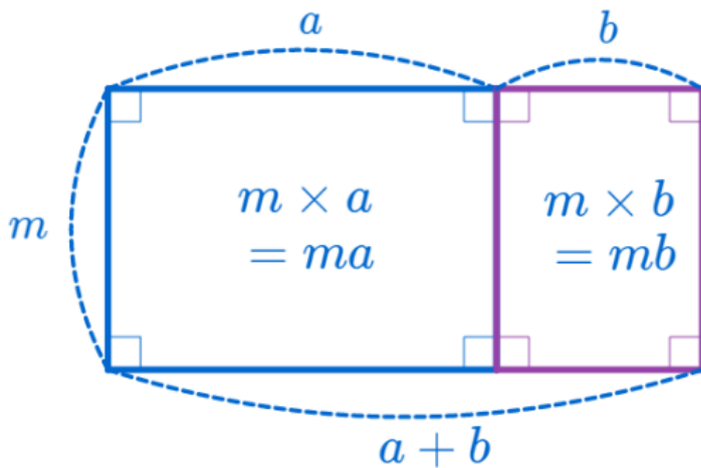


$$ma + mb = m(a + b)$$



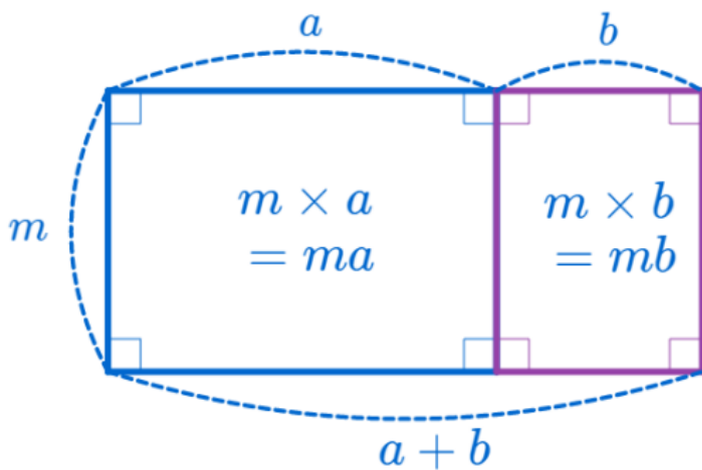
$$ma + mb$$

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



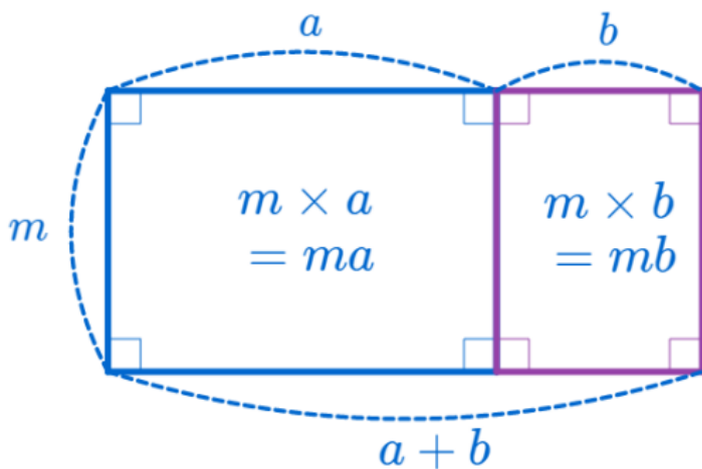
$$ma + mb$$

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



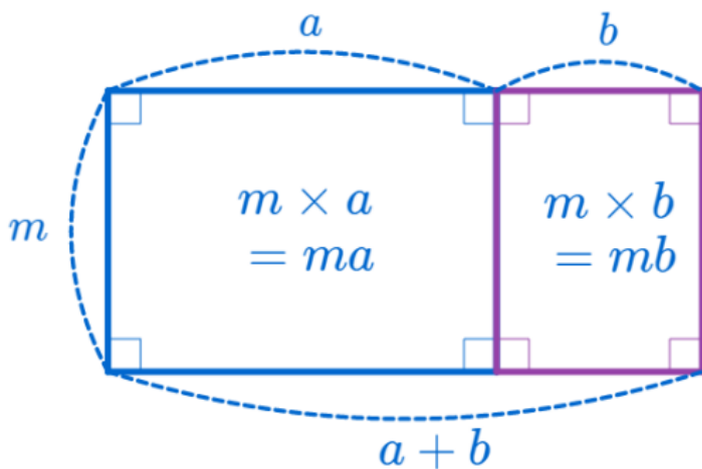
$$ma + mb = m \times (a + b)$$

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



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

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



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

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

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

YouTube: <https://youtu.be/mmeC88yiiaM>

AlgeoMath: <http://me2.do/GT0ABahu>

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