

점의 평행이동 (Translation of a Point)

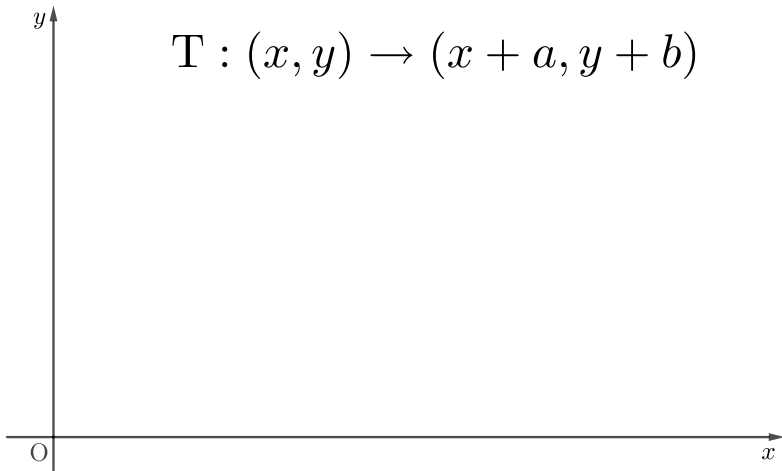
Translation of a Point

► Start

► End

Translation of a Point

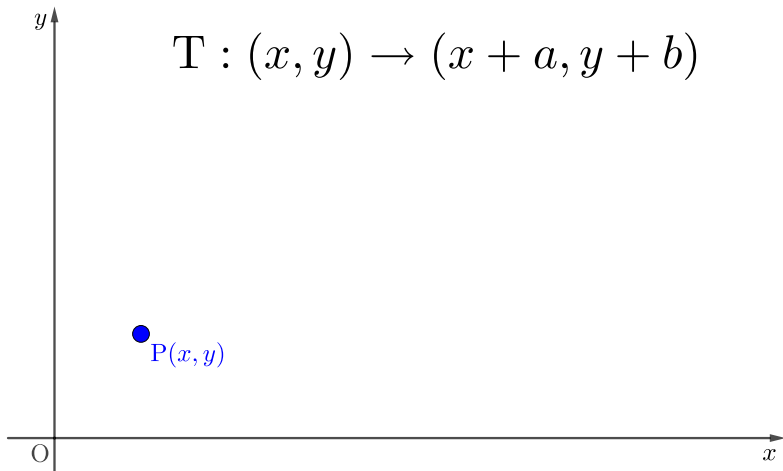
$$T : (x, y) \rightarrow (x + a, y + b)$$



Translation of a Point

▶ Start

▶ End

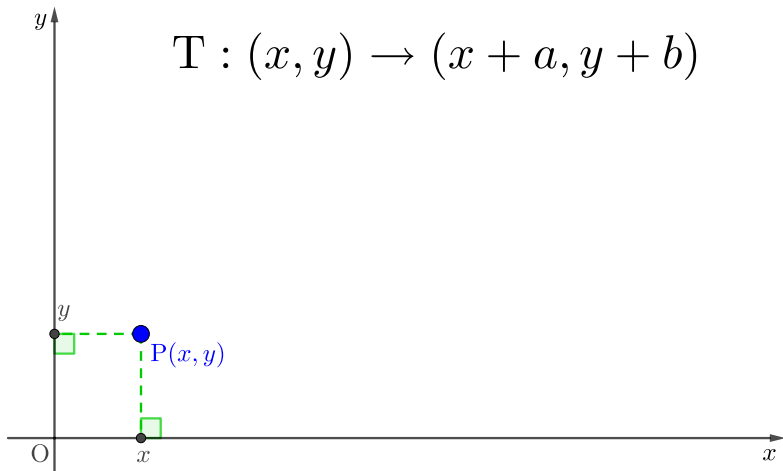


Translation of a Point

▶ Start

▶ End

$$T : (x, y) \rightarrow (x + a, y + b)$$

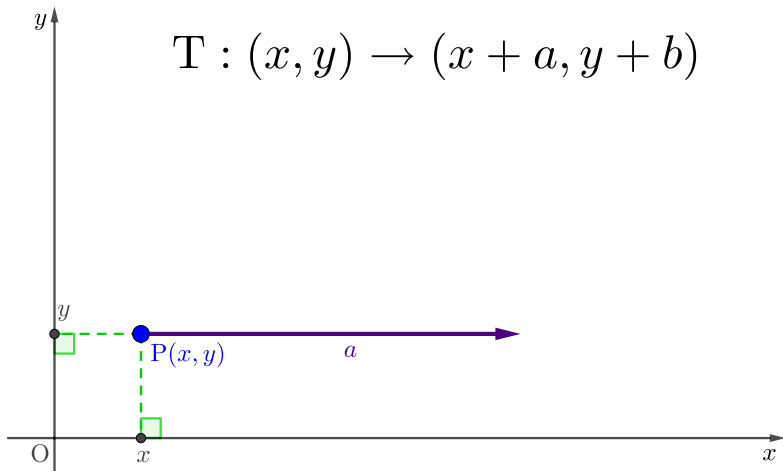


Translation of a Point

▶ Start

▶ End

$$T : (x, y) \rightarrow (x + a, y + b)$$

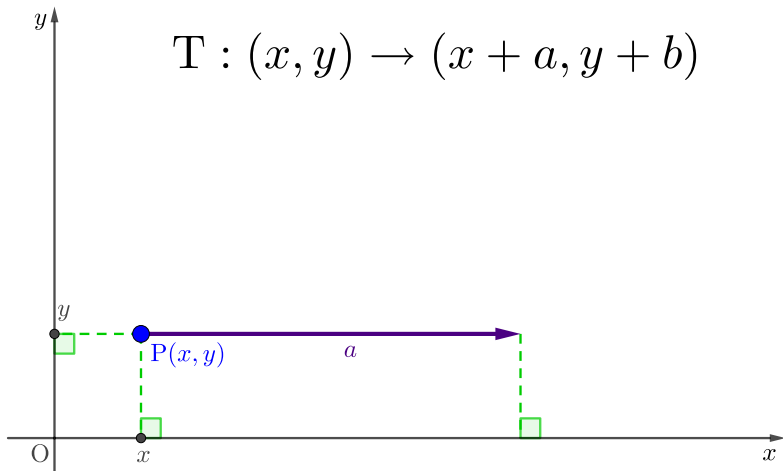


Translation of a Point

▶ Start

▶ End

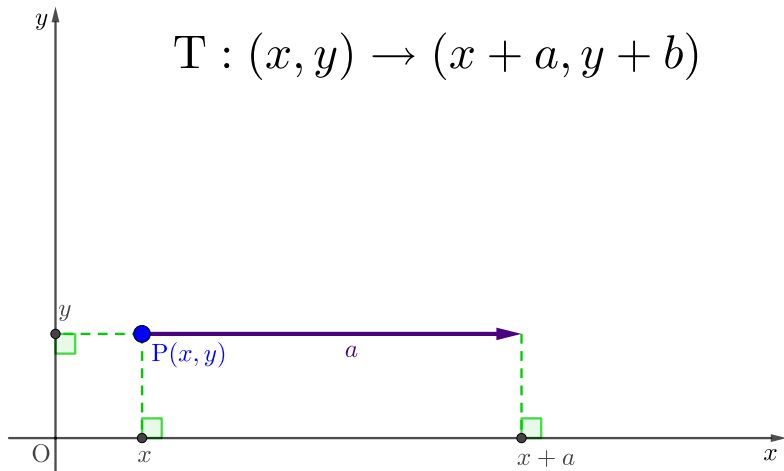
$$T : (x, y) \rightarrow (x + a, y + b)$$



Translation of a Point

▶ Start

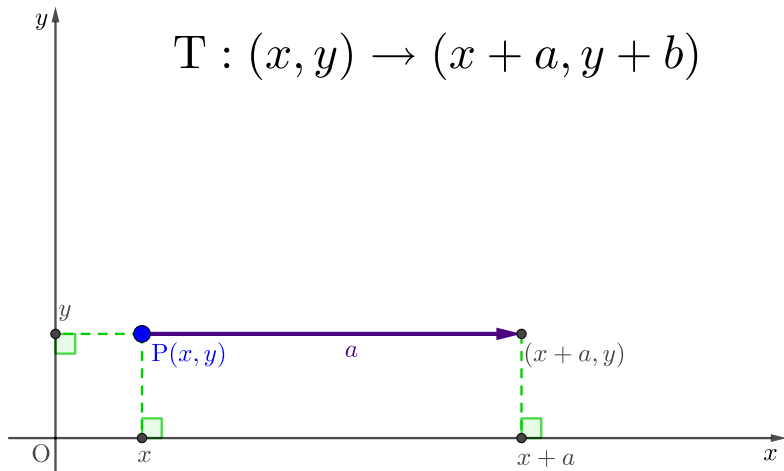
▶ End



Translation of a Point

▶ Start

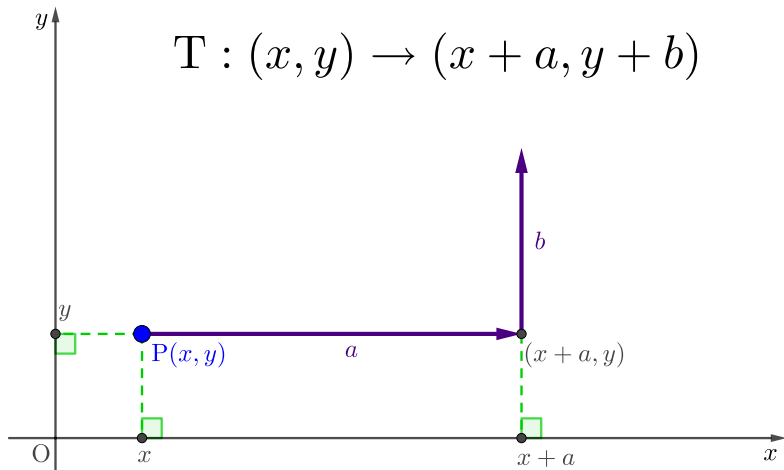
▶ End



Translation of a Point

► Start

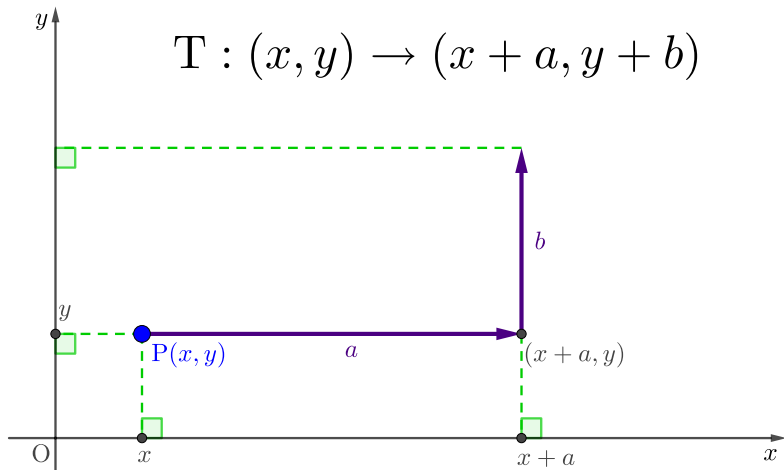
► End



Translation of a Point

▶ Start

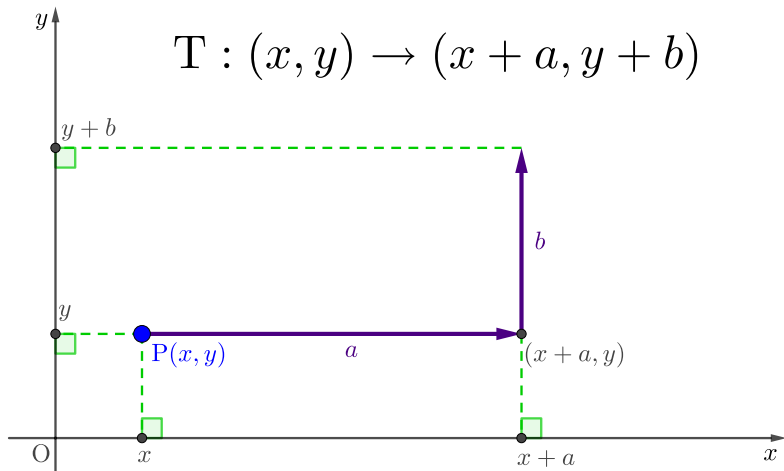
▶ End



Translation of a Point

► Start

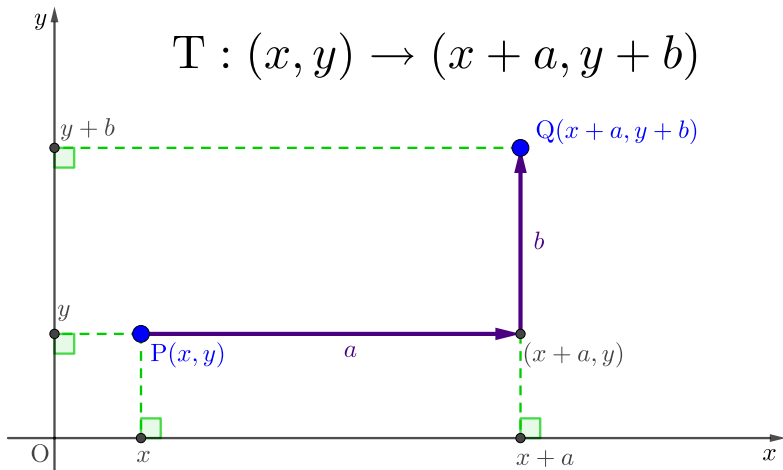
► End



Translation of a Point

► Start

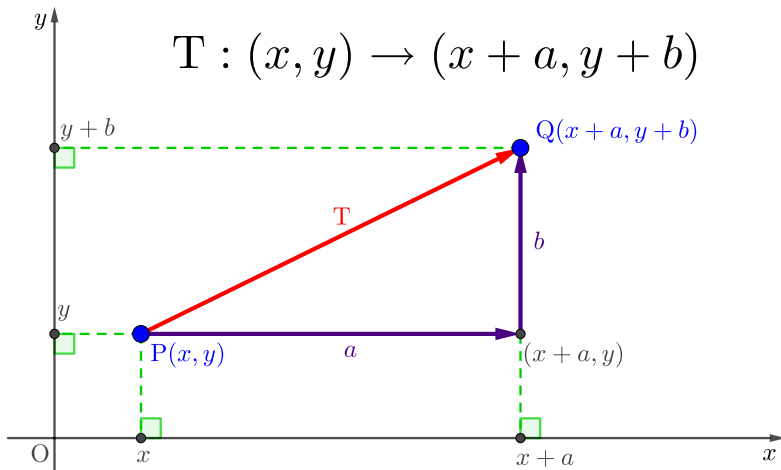
► End



Translation of a Point

► Start

► End



Github:

<https://min7014.github.io/math20210917001.html>

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and you can see a picture moving.