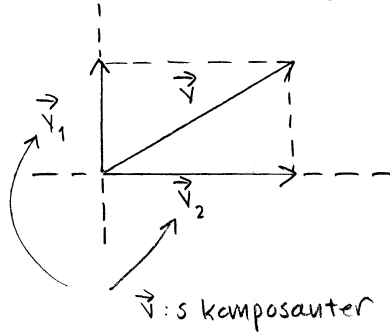


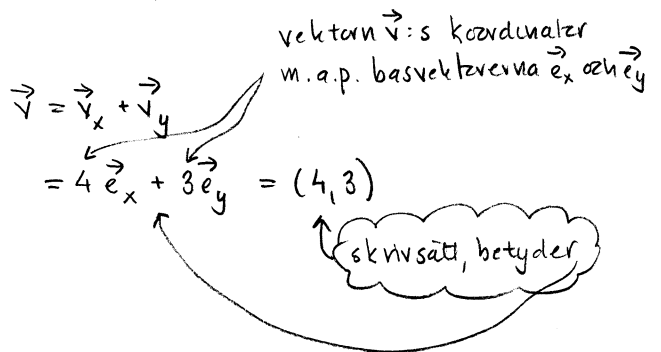
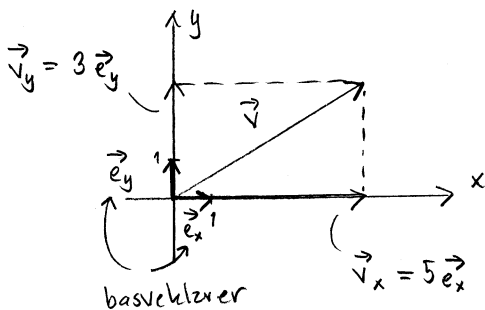
# Mer om vektorer - komponenter, koordinater och vektorlängd

## Komponentuppdelning



$$\vec{v} = \vec{v}_1 + \vec{v}_2$$

## Basvektorer och koordinater

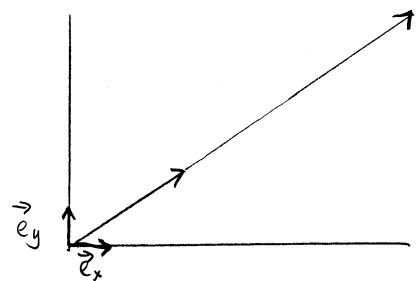


## Räknelagar för vektorer

Multiplikation med skalär

$$k(x_1, y_1) = (kx_1, ky_1)$$

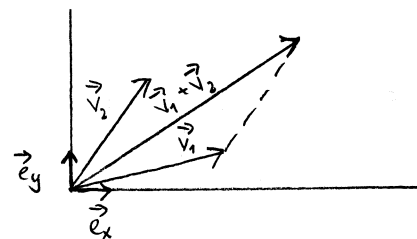
Ex:  $3(3, 2) = (3 \cdot 3, 3 \cdot 2) = (9, 6)$



Addition

$$(x_1, y_1) + (x_2, y_2) = (x_1 + x_2, y_1 + y_2)$$

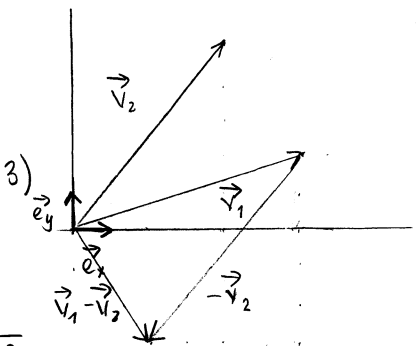
Ex:  $(4, 1) + (2, 3) = (4 + 2, 1 + 3) = (6, 4)$



Subtraktion

$$(x_1, y_1) - (x_2, y_2) = (x_1 - x_2, y_1 - y_2)$$

Ex:  $(6, 2) - (4, 5) = (6 - 4, 2 - 5) = (2, -3)$



Vektorlängd

$$\vec{v} = (a, b) \text{ har längden } |\vec{v}| = \sqrt{a^2 + b^2}$$