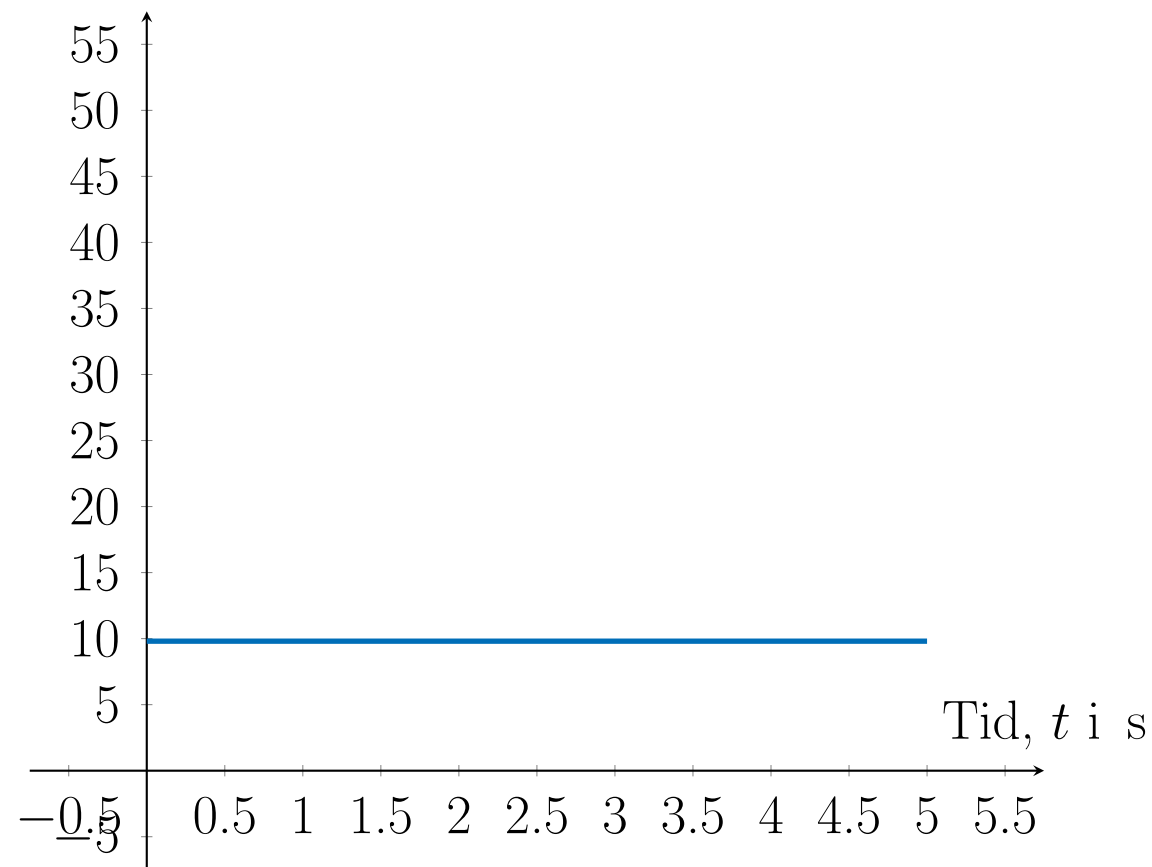


Frit fald

Det er kun tyngdekraften der påvirker objektet der er i frit fald. Tyngdekraften størrelse er lig tyngdeaccelerationen, af det objekt tyngdekraften påvirker.

På Jorden er standard tyngdeaccelerationen $9,80665 \text{ m/s}^2$.

Acceleration, g i m/s^2

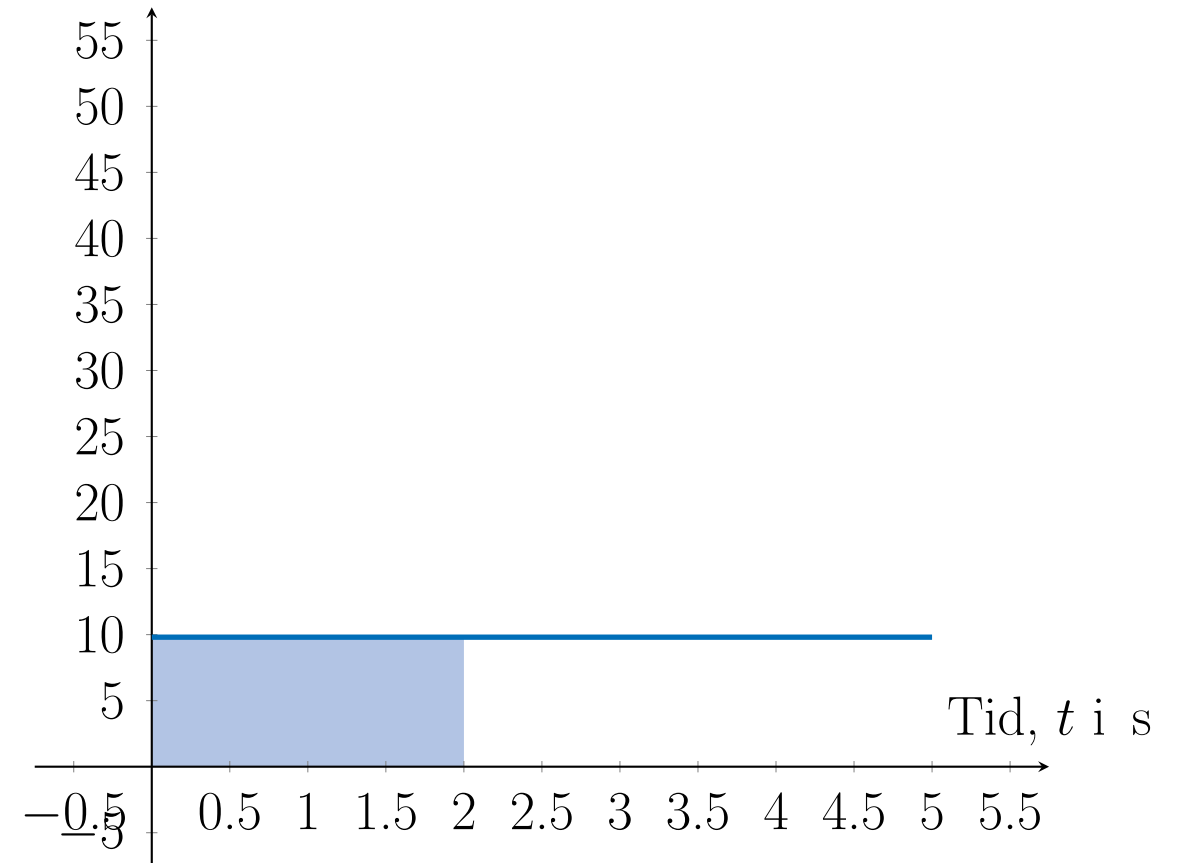


Frit fald

Det er kun tyngdekraften der påvirker objektet der er i frit fald. Tyngdekraften størrelse er lig tyngdeaccelerationen, af det objekt tyngdekraften påvirker.

På Jorden er standard tyngdeaccelerationen $9,80665 \text{ m/s}^2$.

Acceleration, g i m/s^2

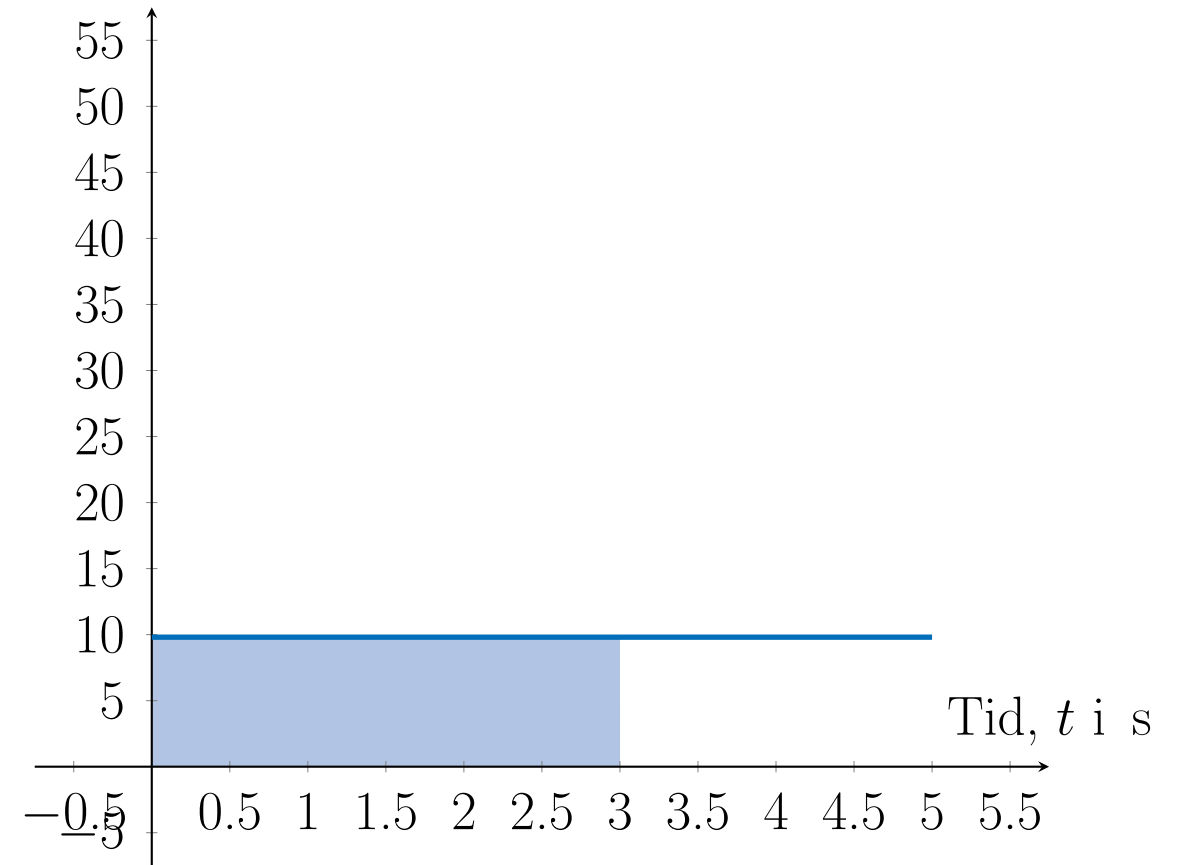


Frit fald

Det er kun tyngdekraften der påvirker objektet der er i frit fald. Tyngdekraften størrelse er lig tyngdeaccelerationen, af det objekt tyngdekraften påvirker.

På Jorden er standard tyngdeaccelerationen $9,80665 \text{ m/s}^2$.

Acceleration, g i m/s^2

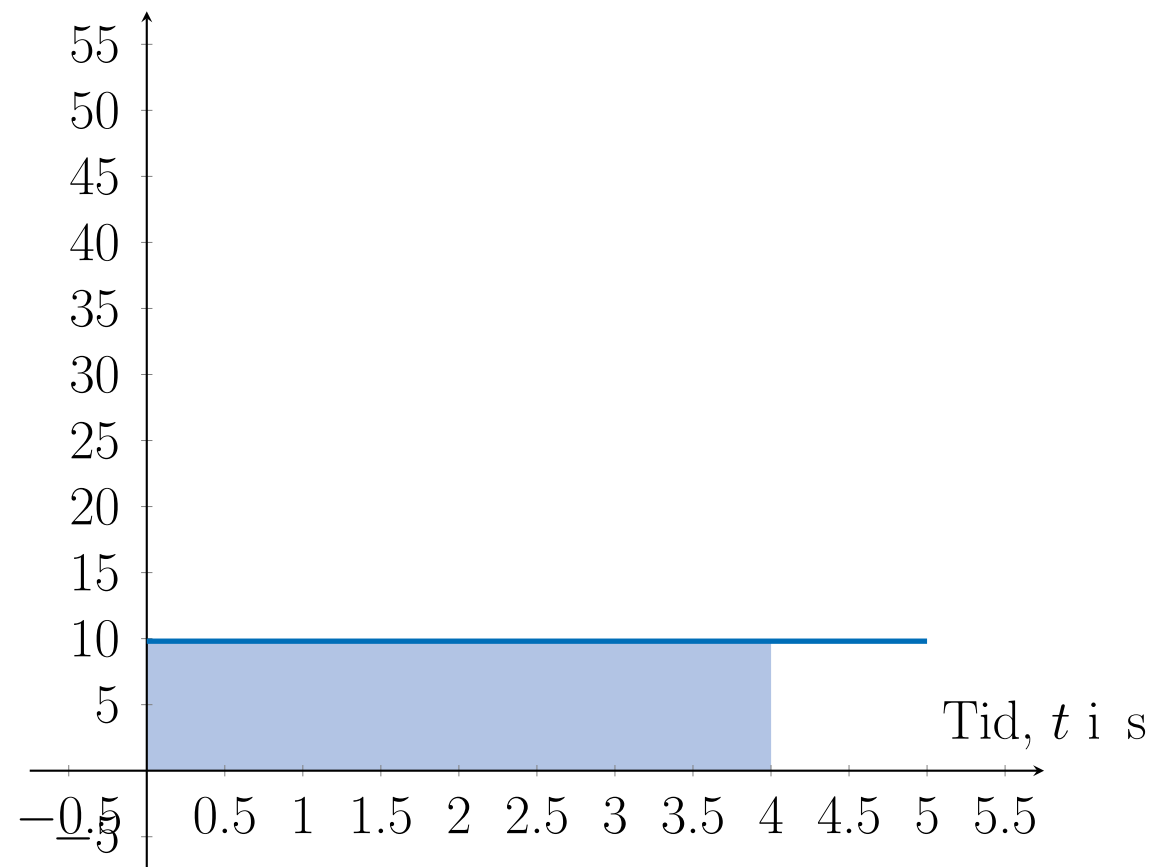


Frit fald

Det er kun tyngdekraften der påvirker objektet der er i frit fald. Tyngdekraften størrelse er lig tyngdeaccelerationen, af det objekt tyngdekraften påvirker.

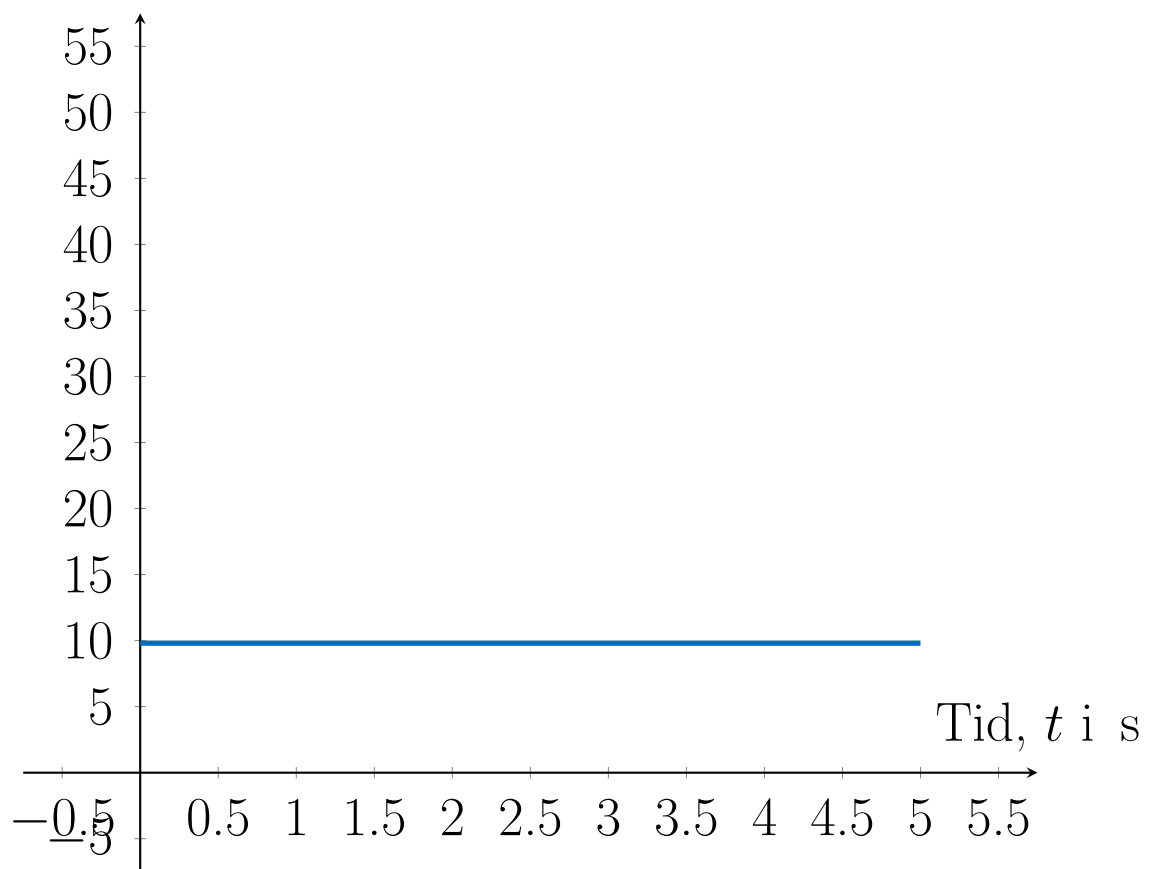
På Jorden er standard tyngdeaccelerationen $9,80665 \text{ m/s}^2$.

Acceleration, g i m/s^2

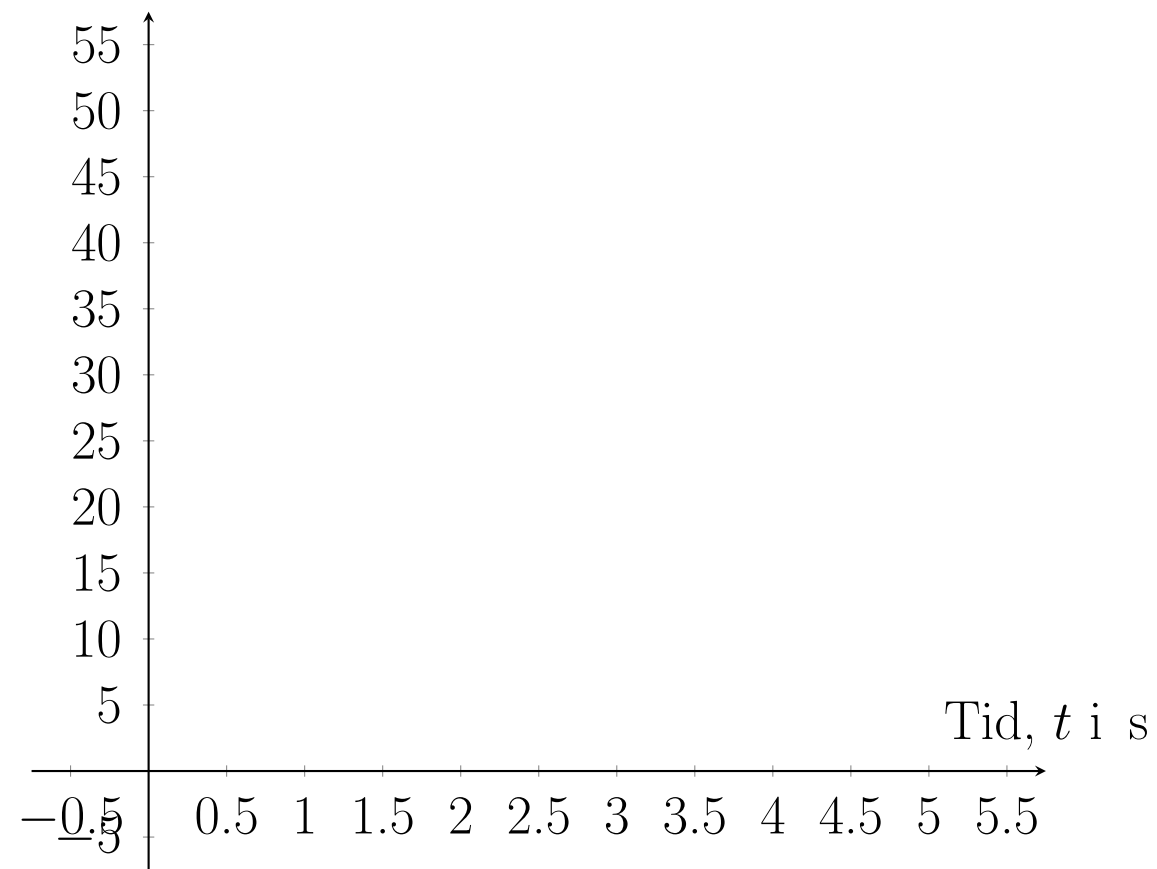


Frit fald

Acceleration, g i m/s^2

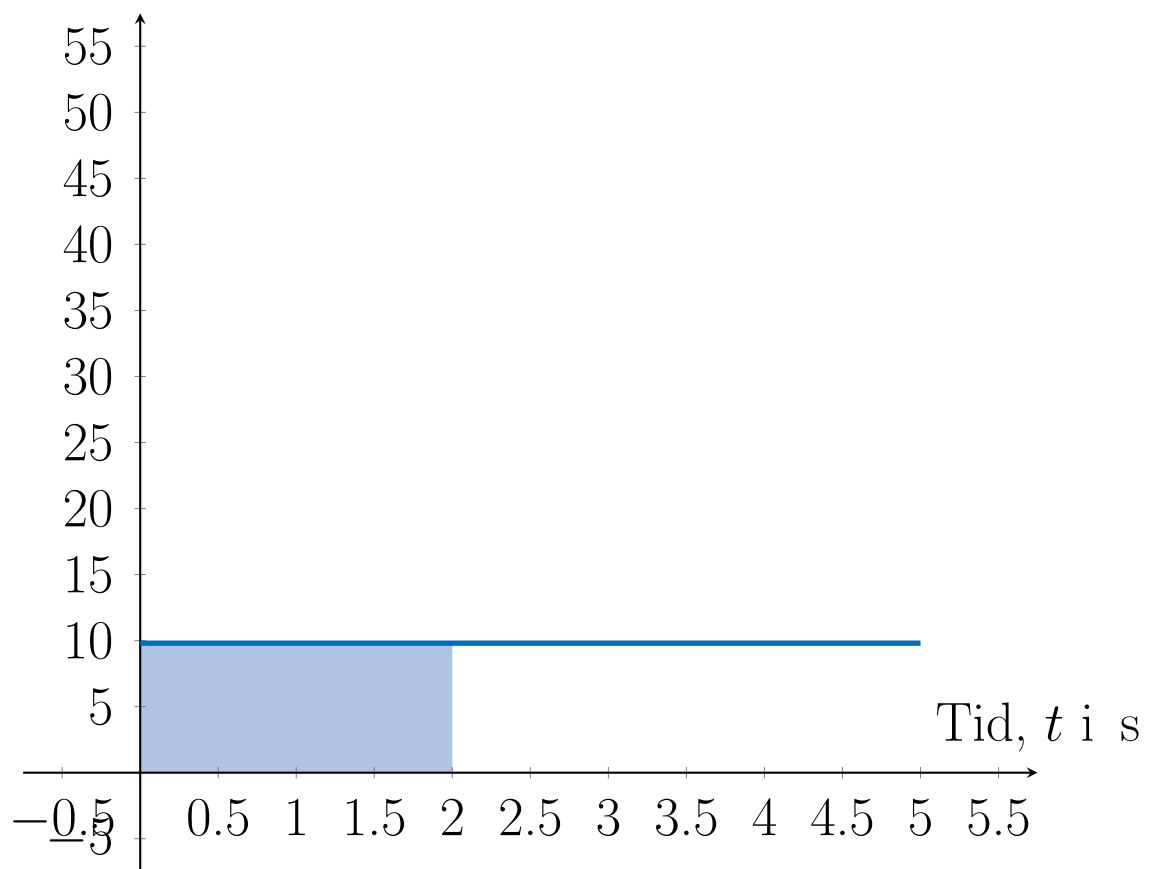


Hastighed, v i m/s

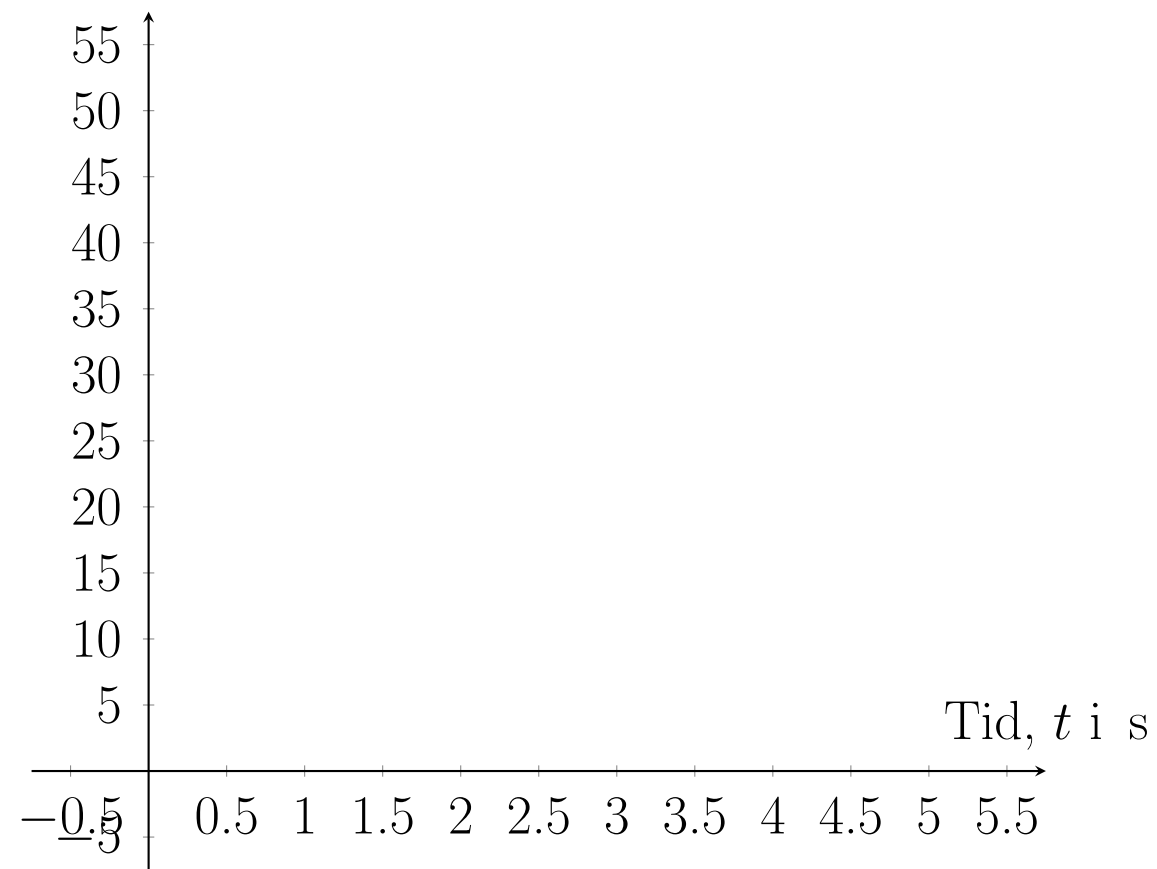


Frit fald

Acceleration, g i m/s^2

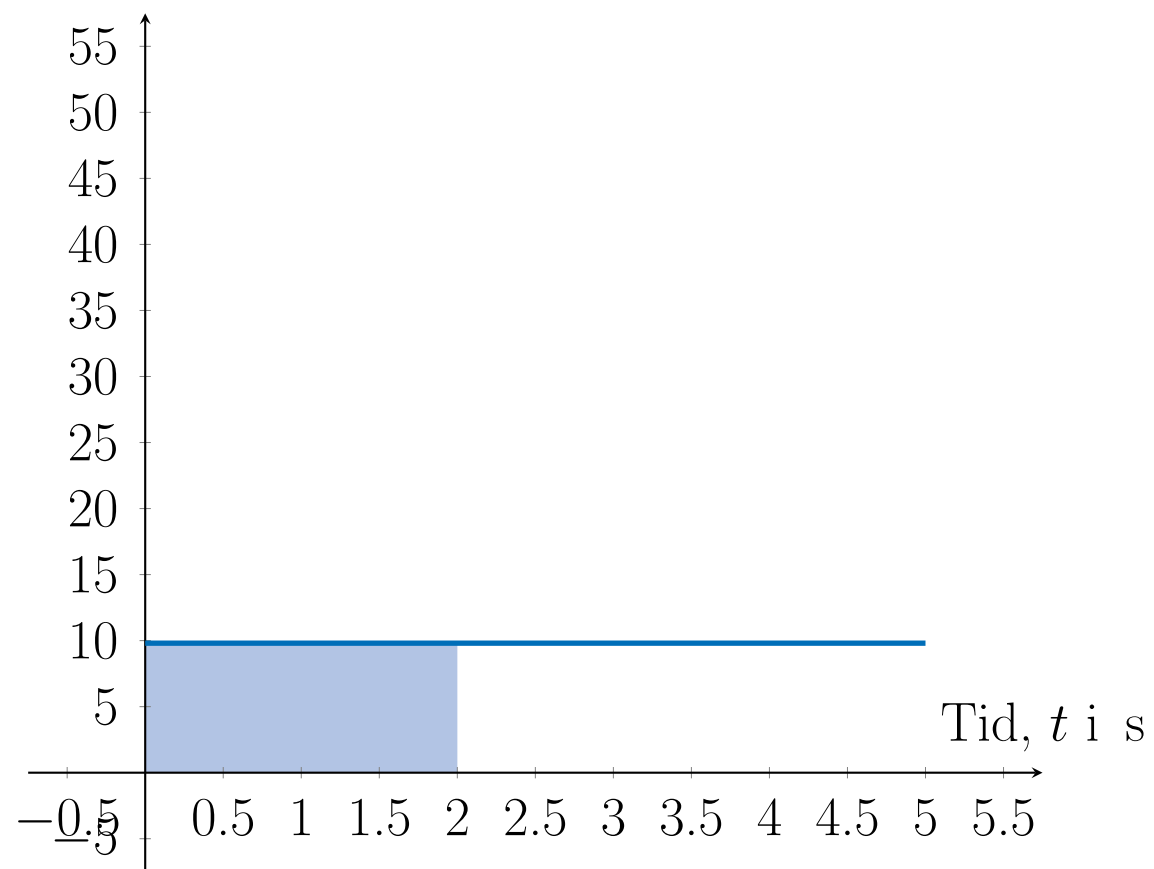


Hastighed, v i m/s

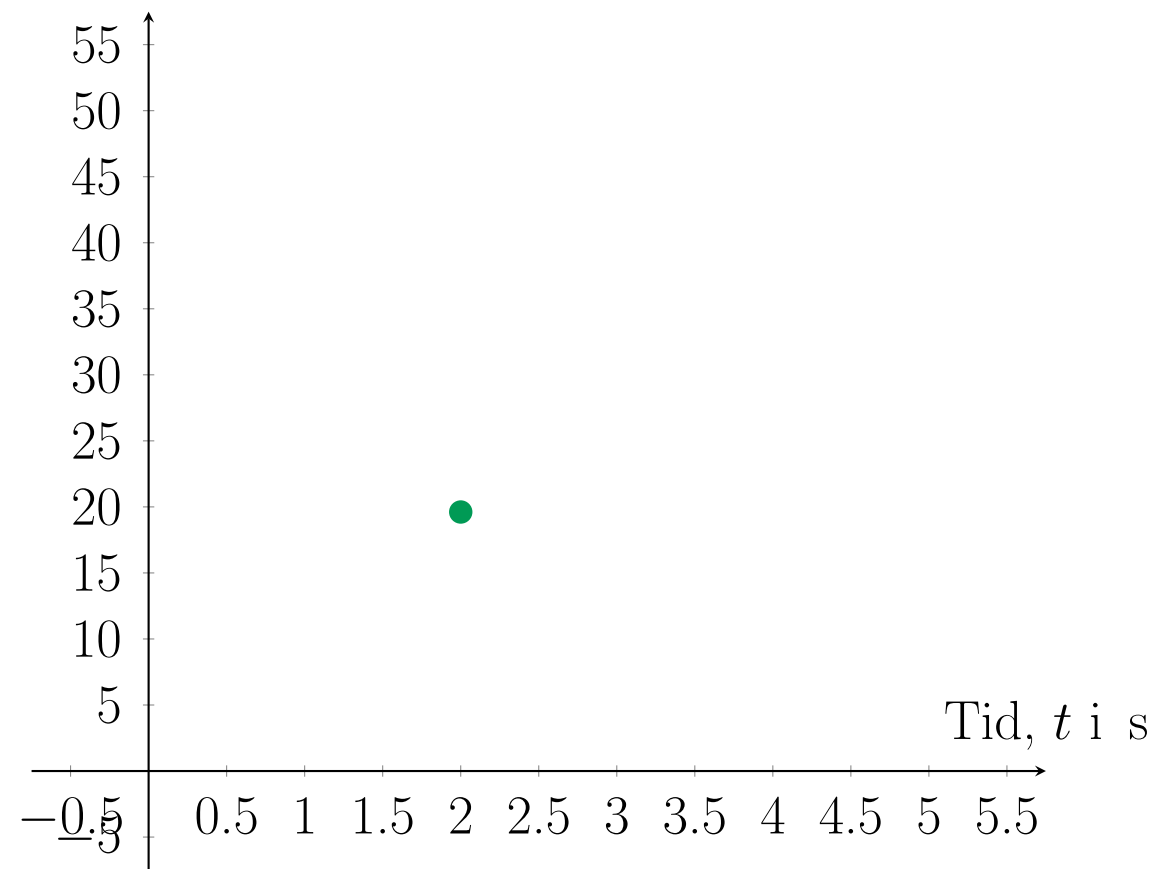


Frit fald

Acceleration, g i m/s^2

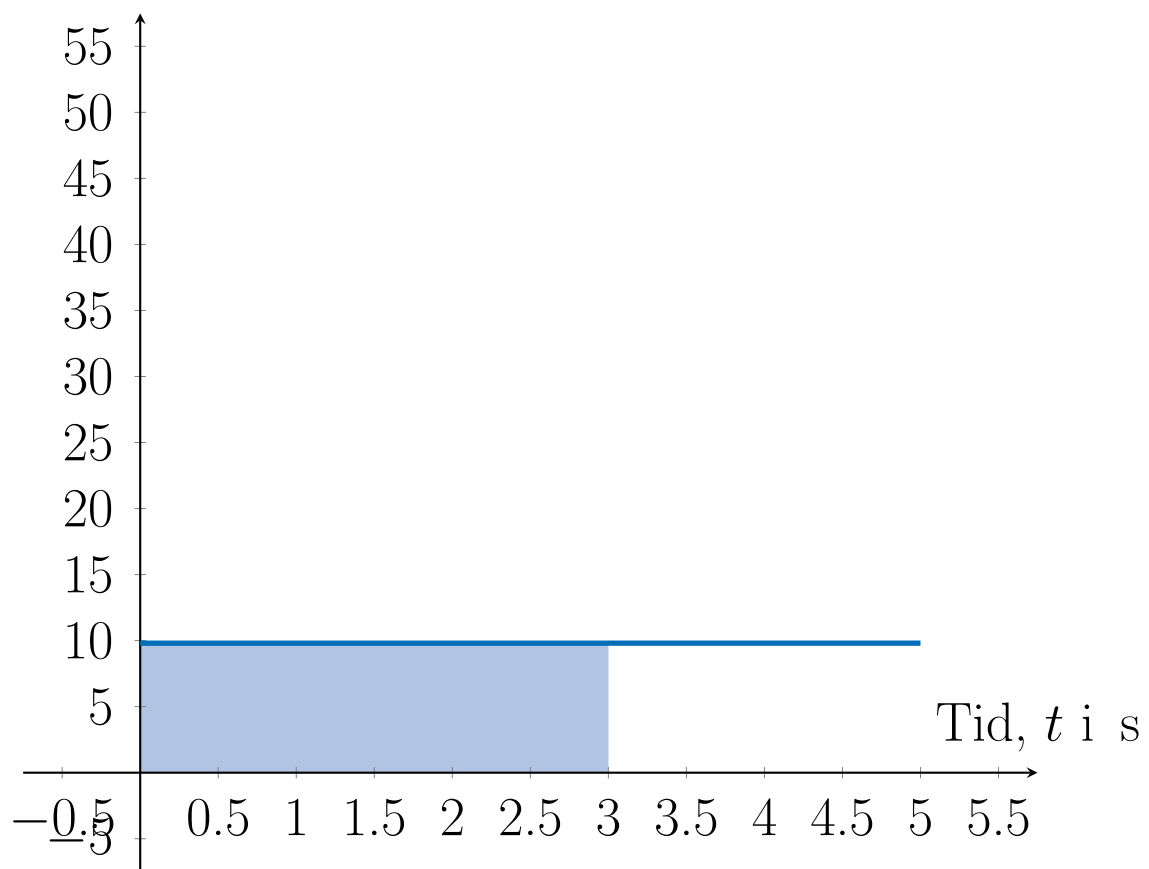


Hastighed, v i m/s

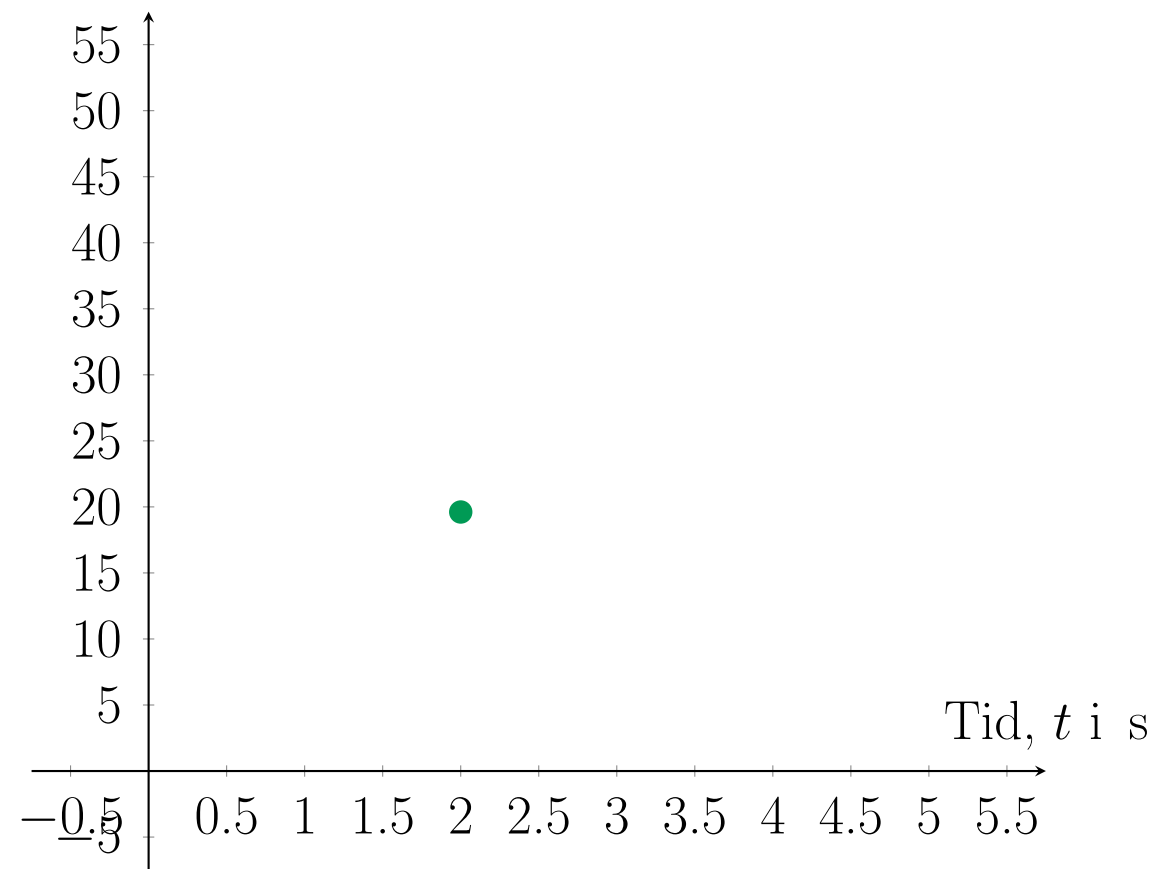


Frit fald

Acceleration, g i m/s^2

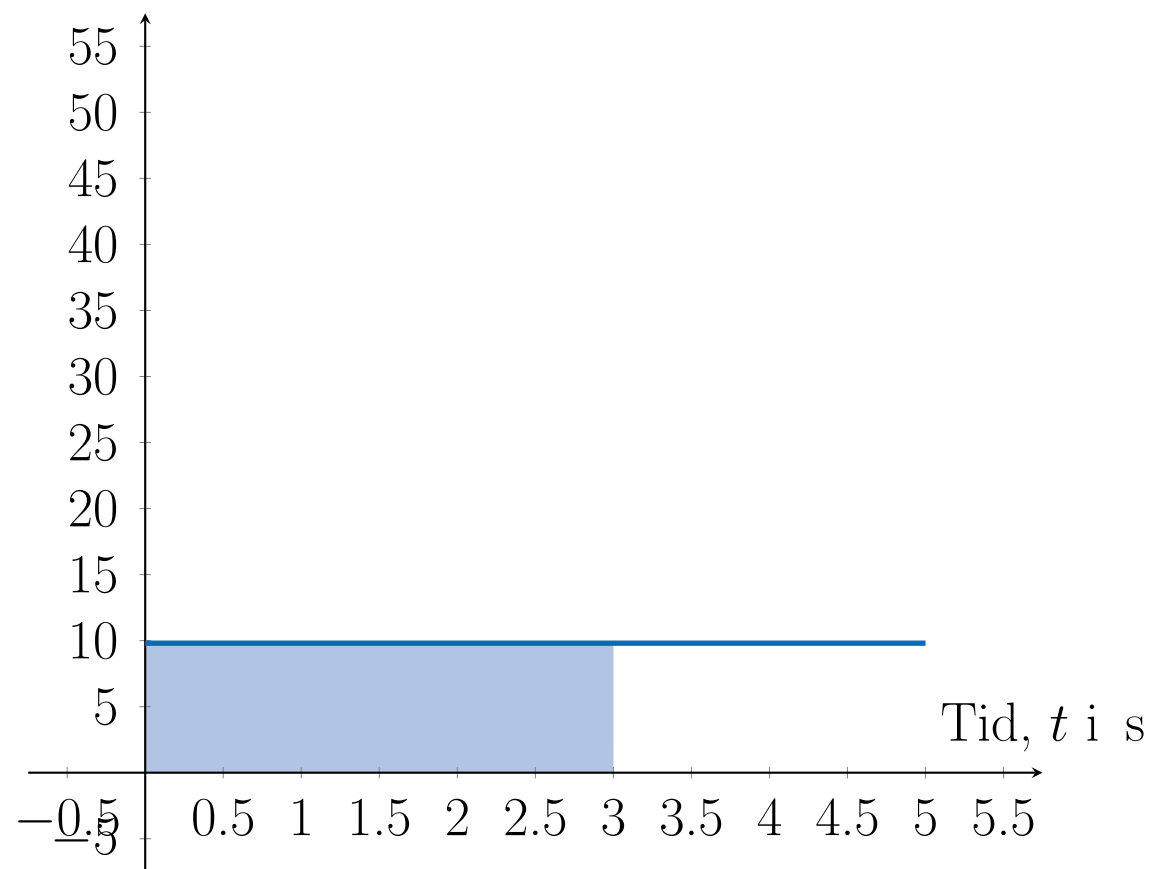


Hastighed, v i m/s

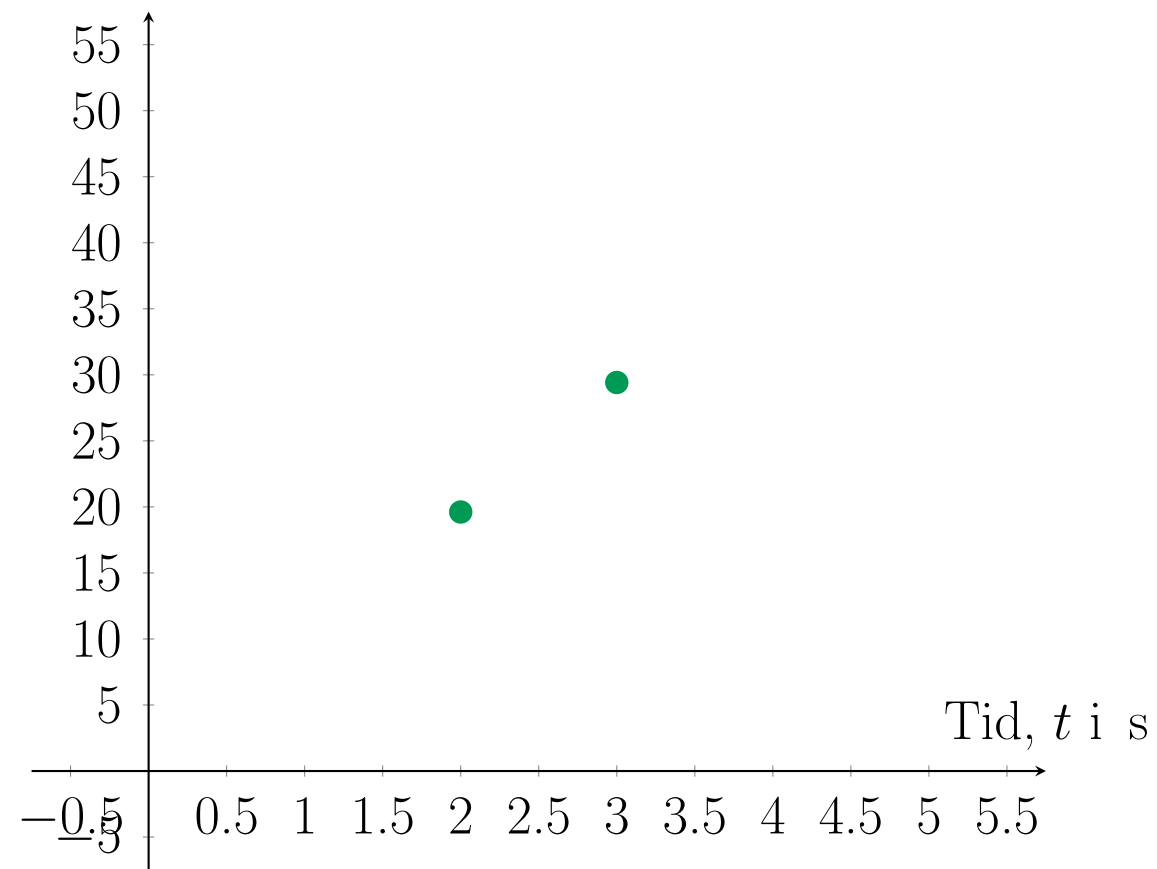


Frit fald

Acceleration, g i m/s^2

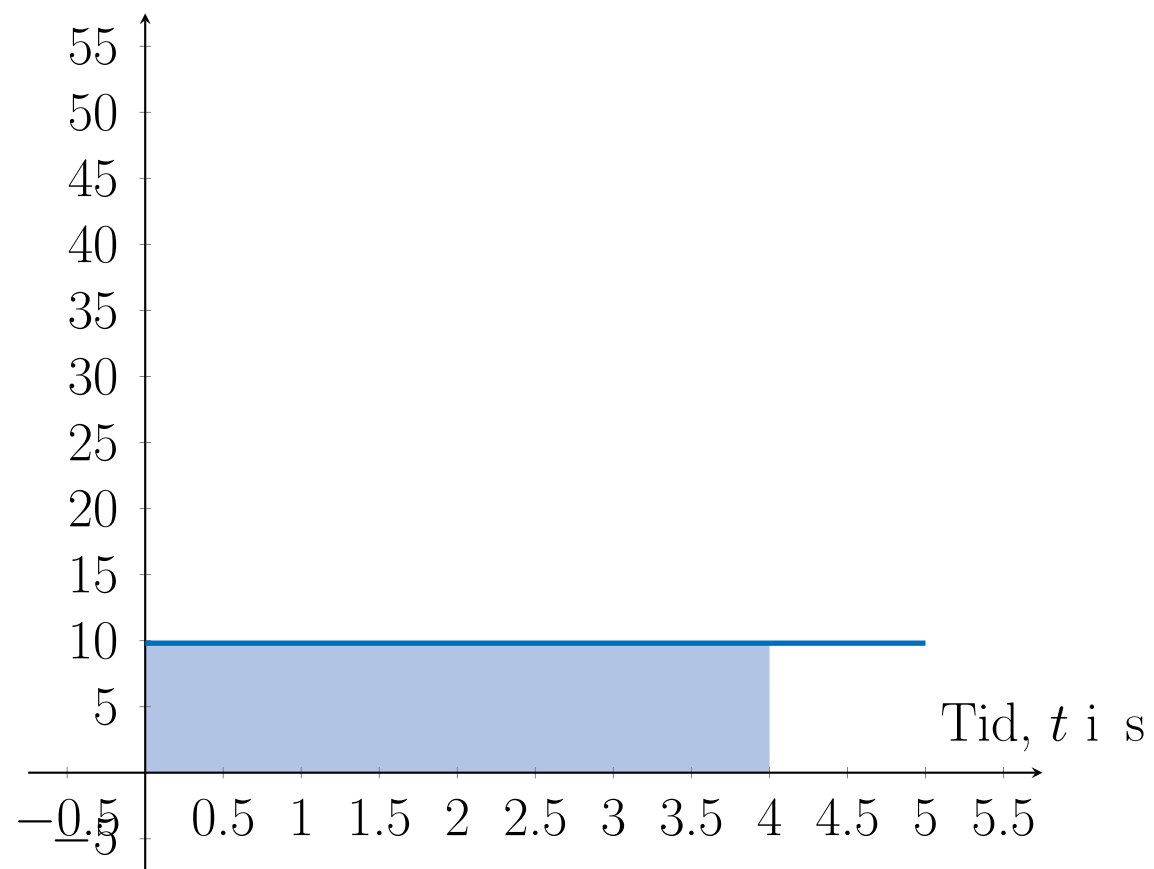


Hastighed, v i m/s

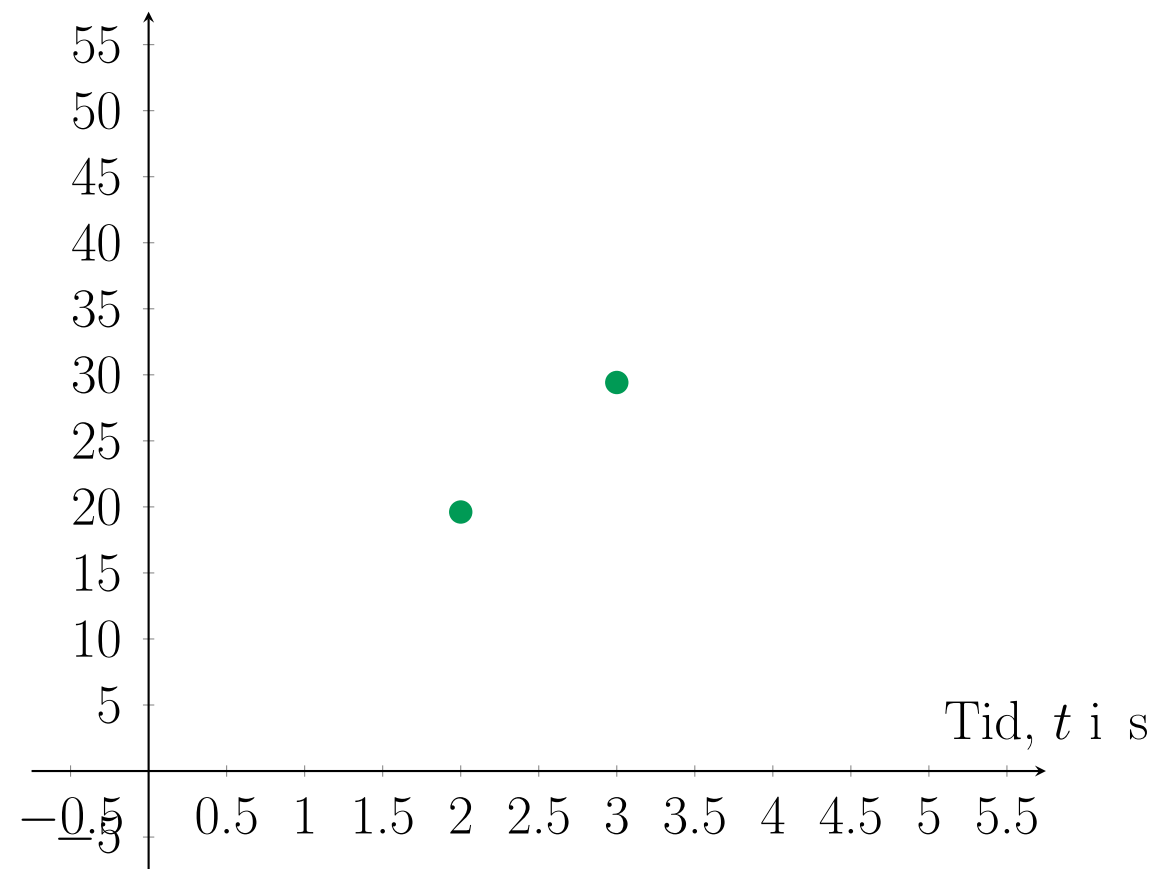


Frit fald

Acceleration, g i m/s^2

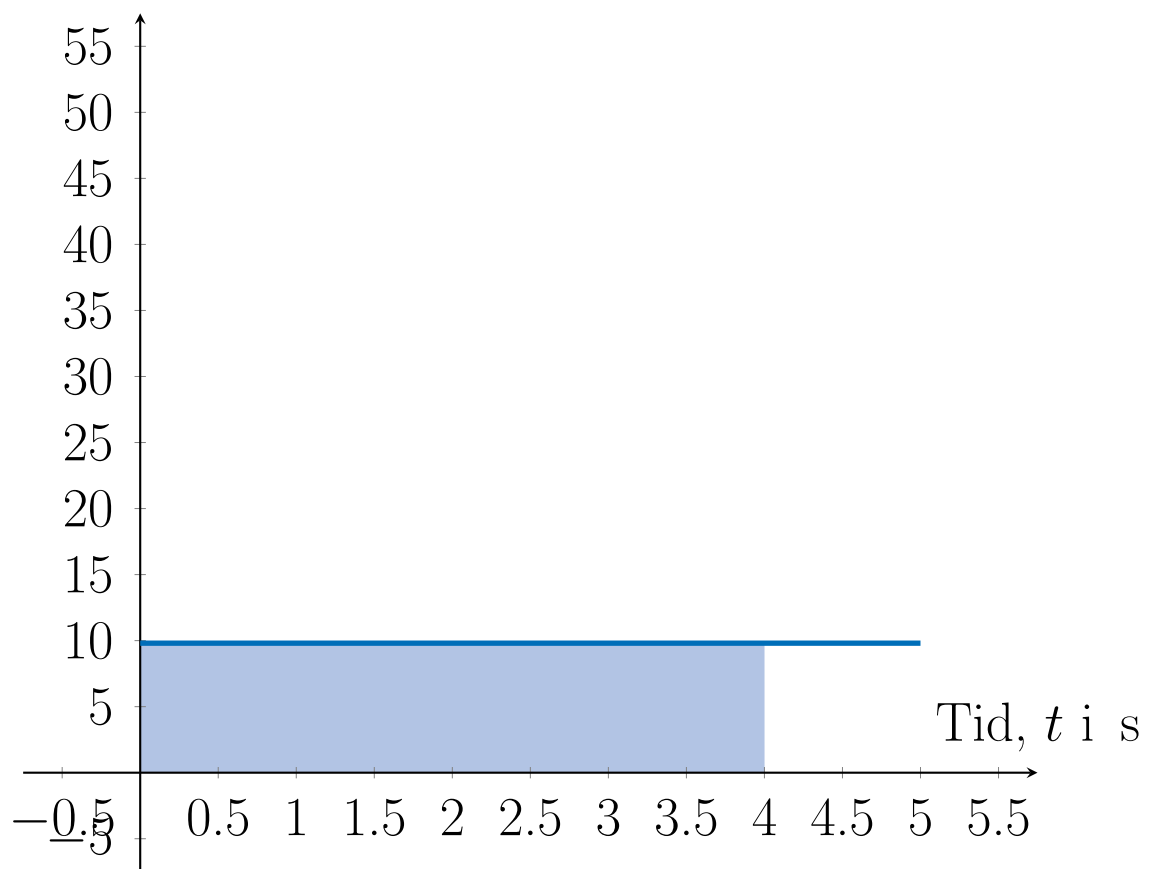


Hastighed, v i m/s

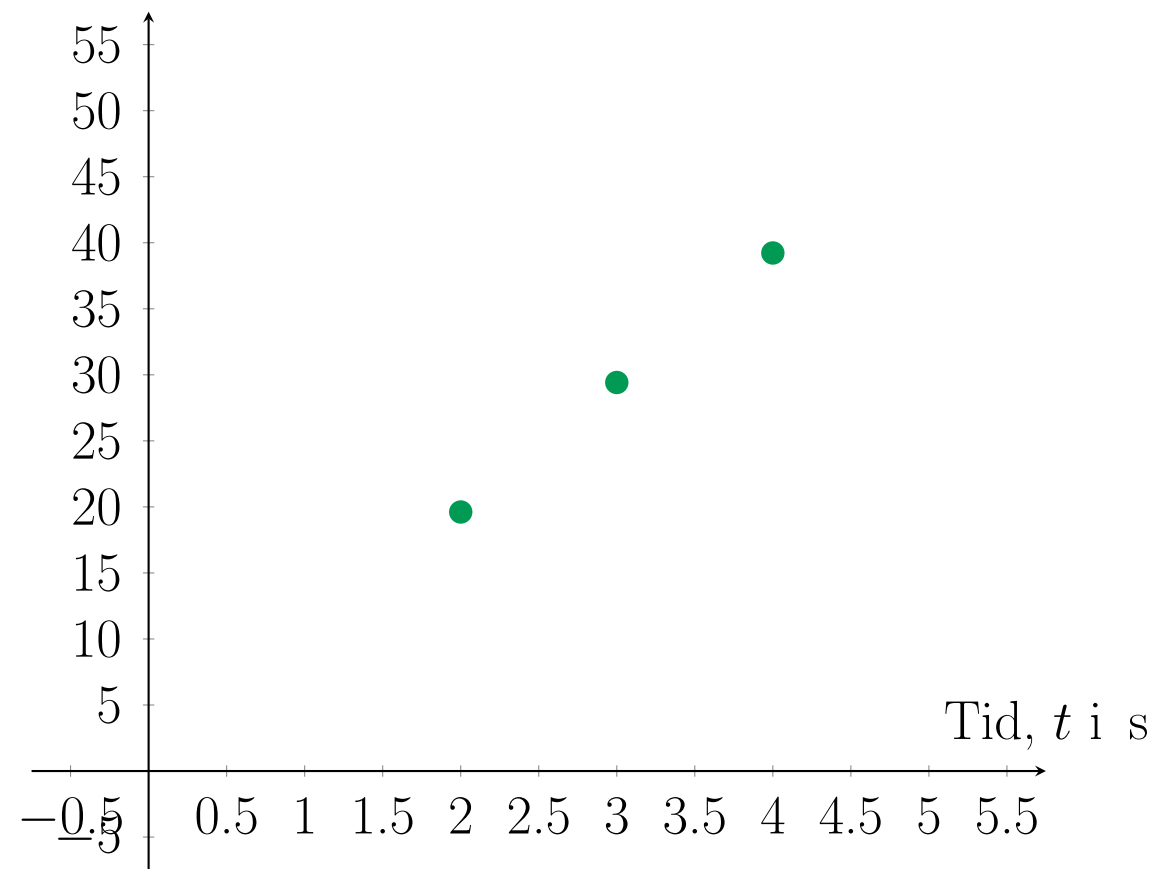


Frit fald

Acceleration, g i m/s^2

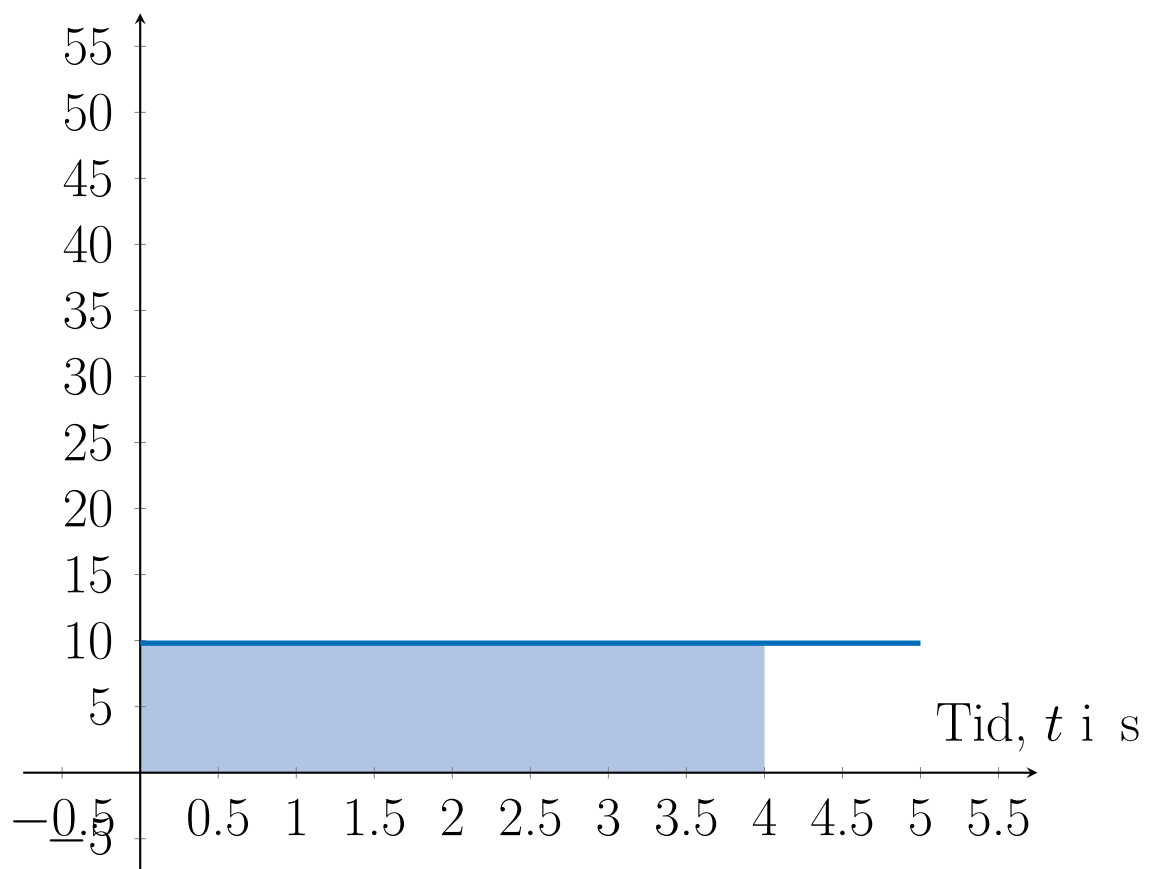


Hastighed, v i m/s

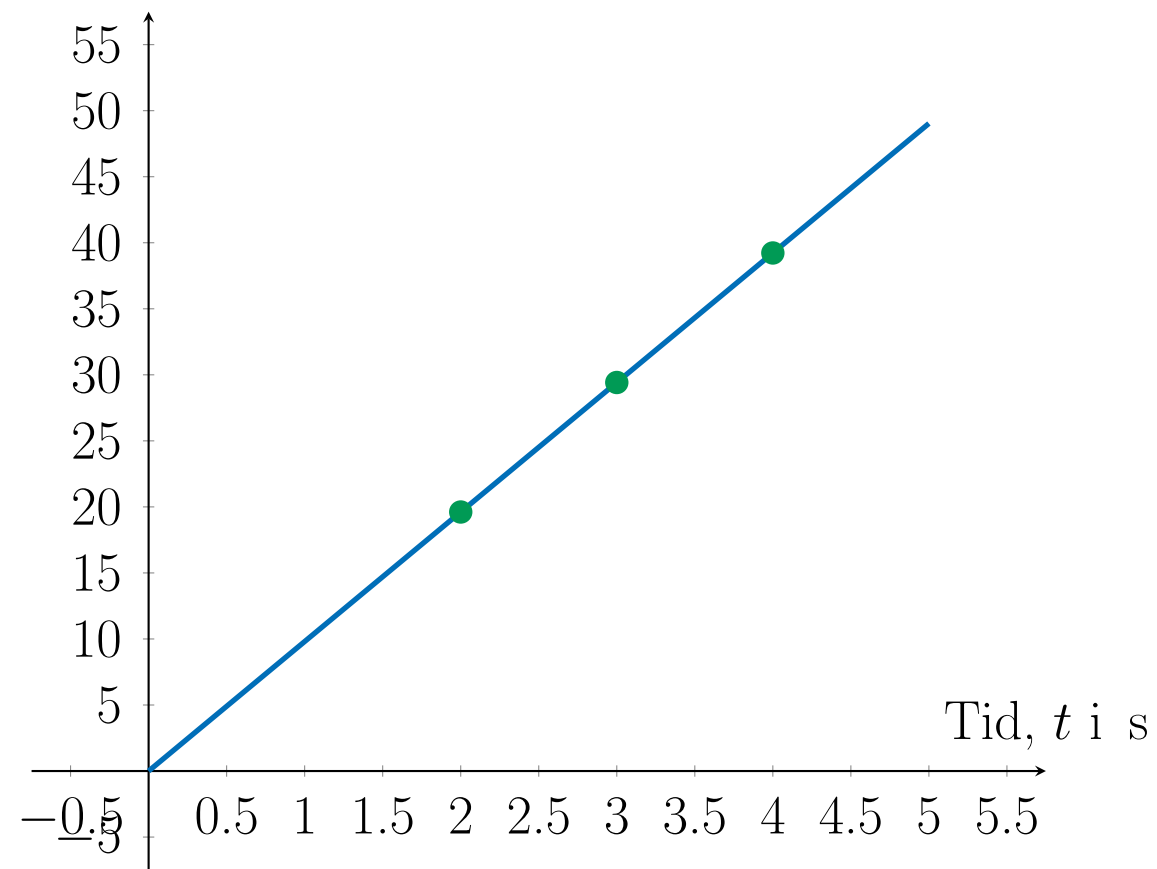


Frit fald

Acceleration, g i m/s^2

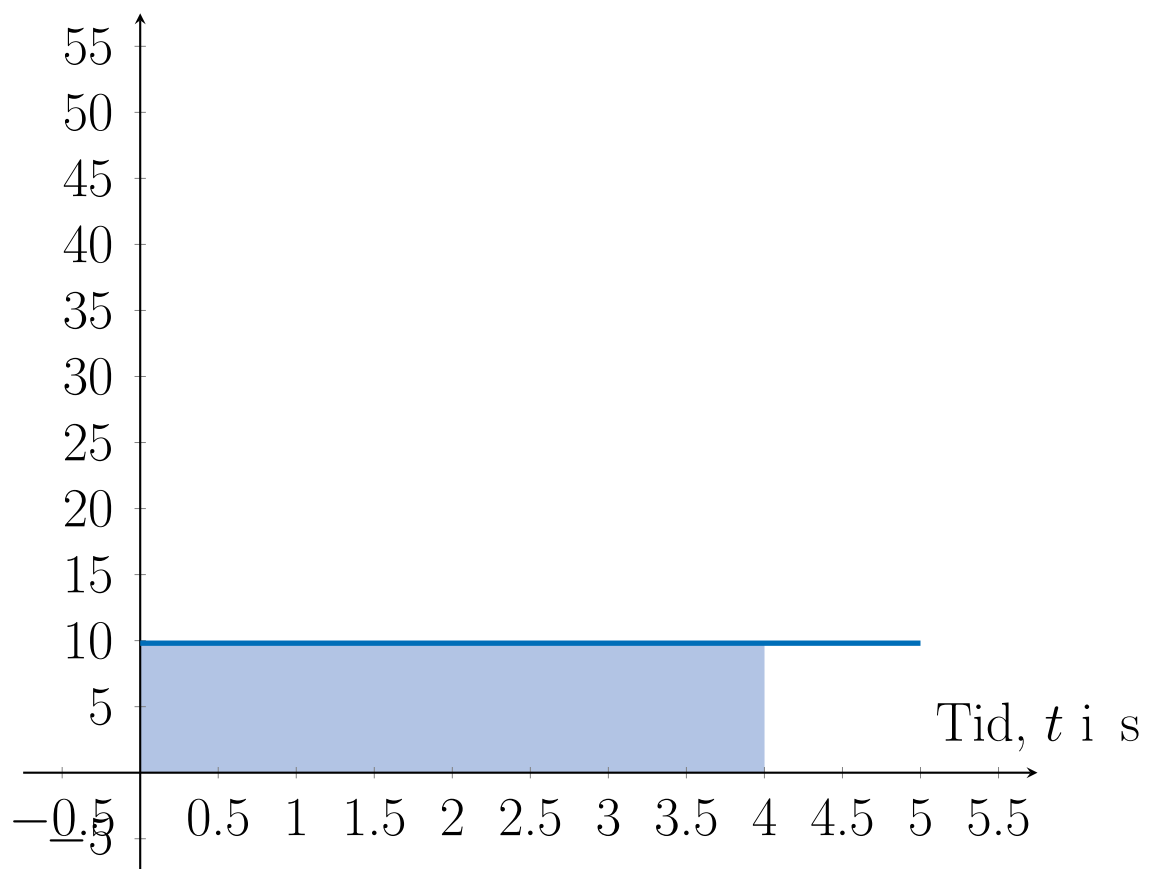


Hastighed, v i m/s

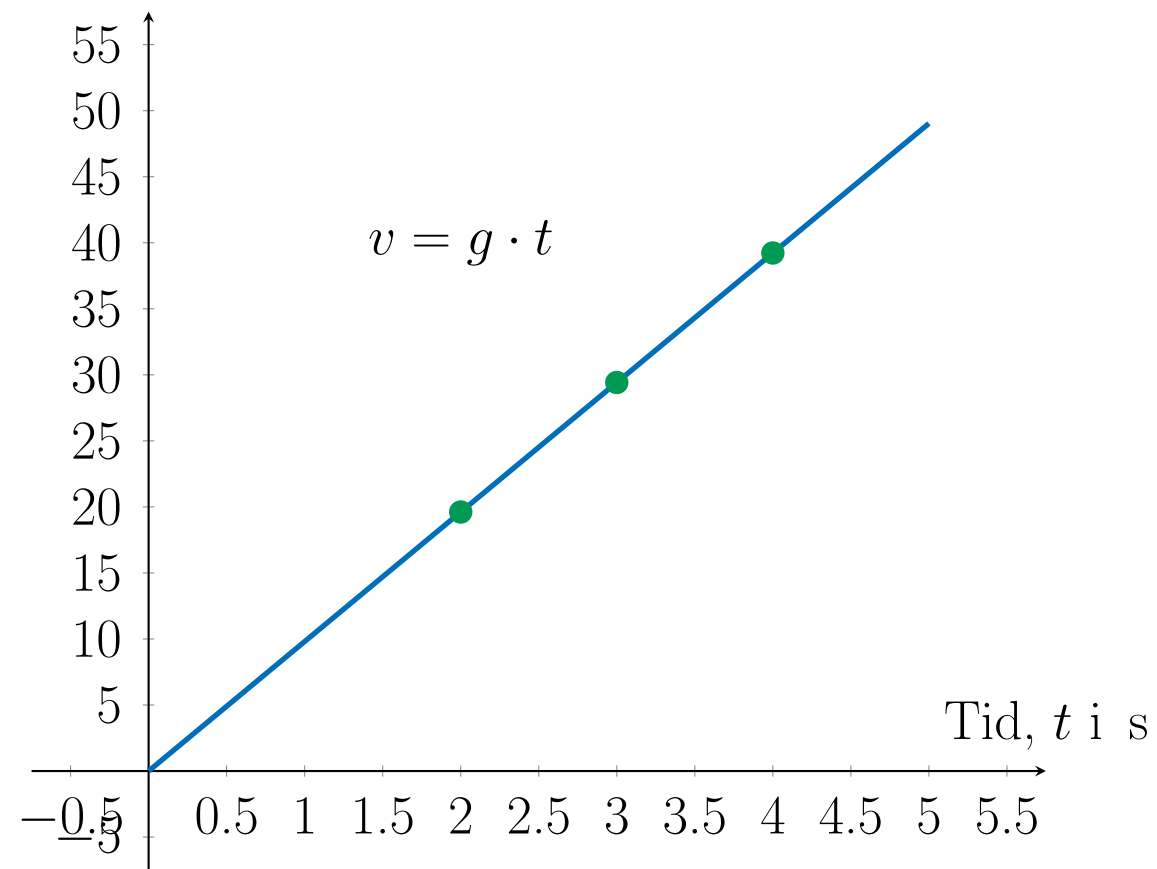


Frit fald

Acceleration, g i m/s^2

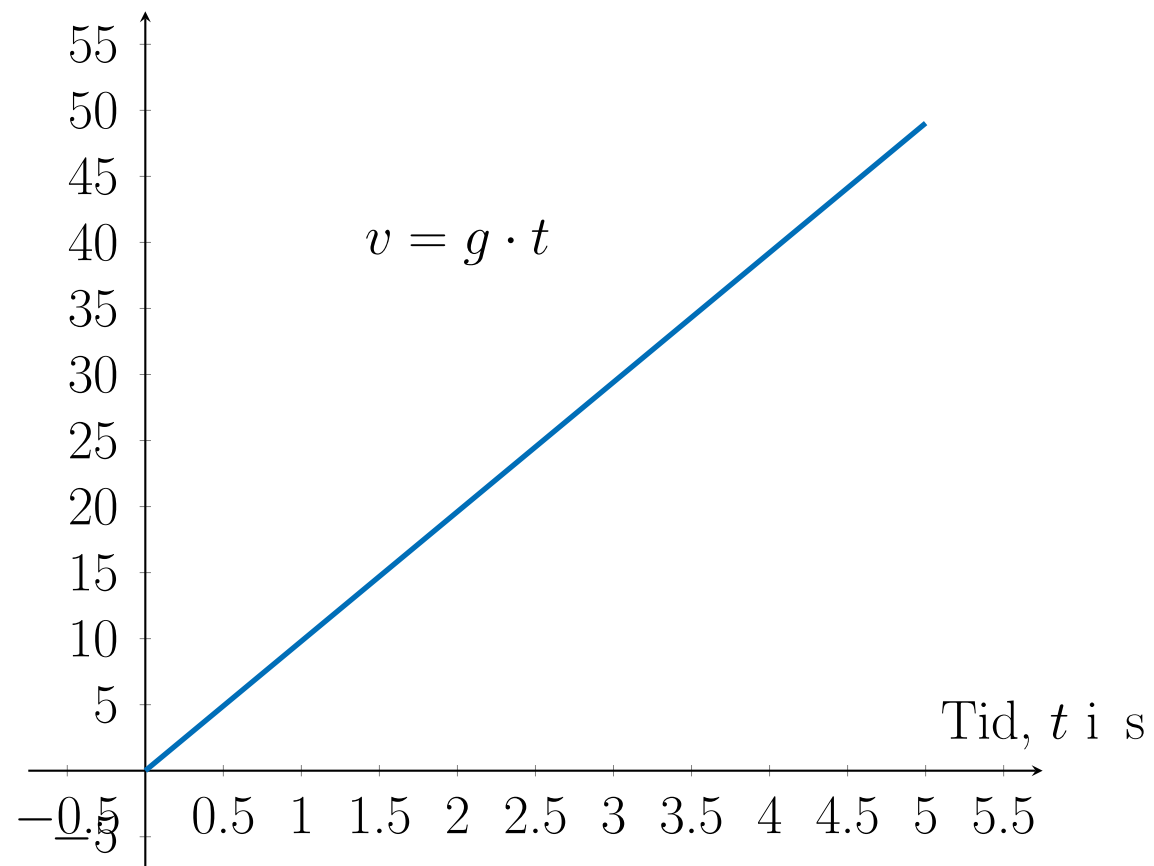


Hastighed, v i m/s

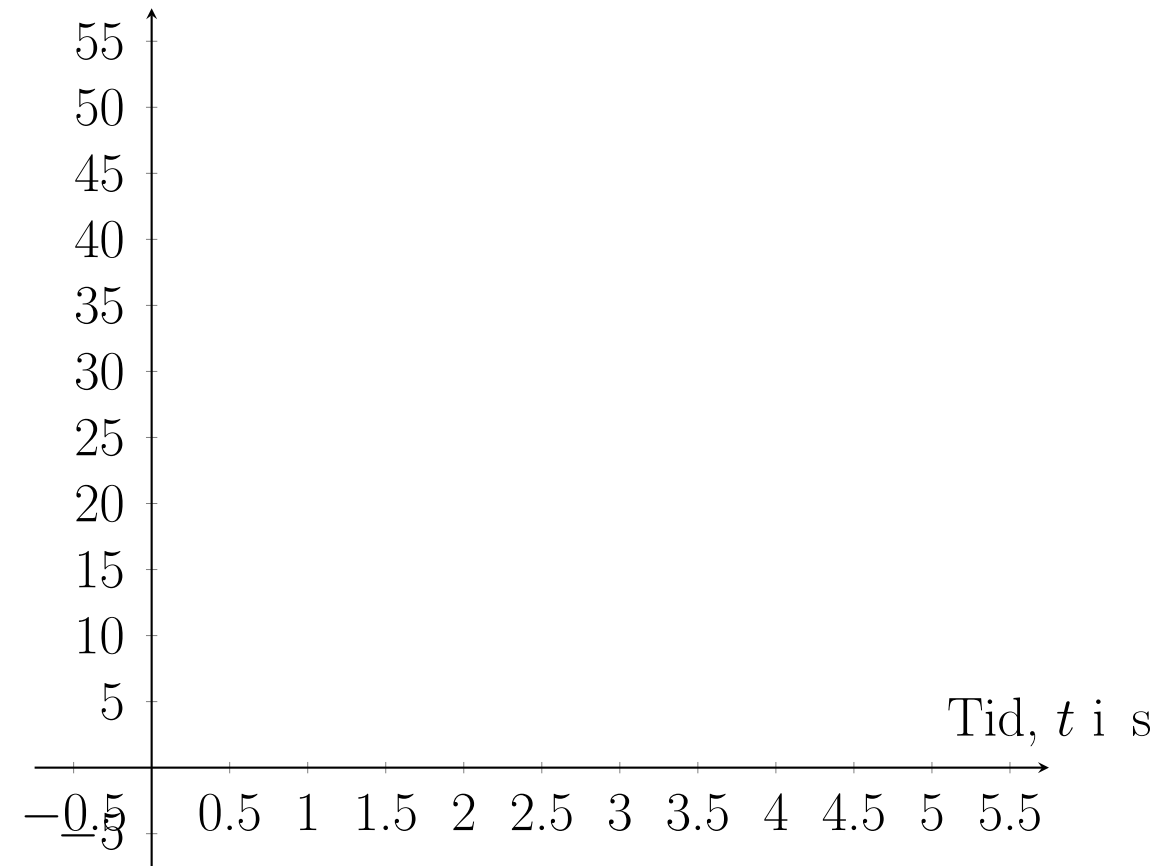


Frit fald

Hastigheden, v i m/s

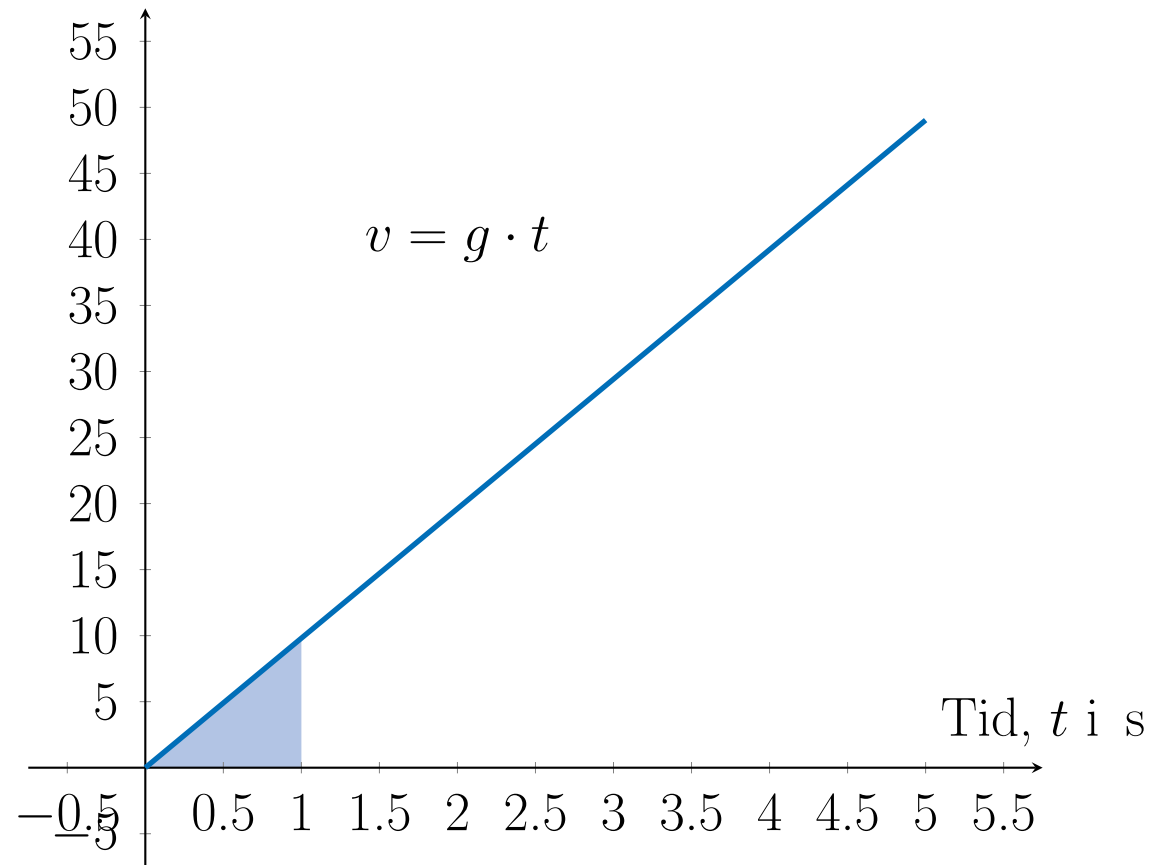


Strækning, s i m

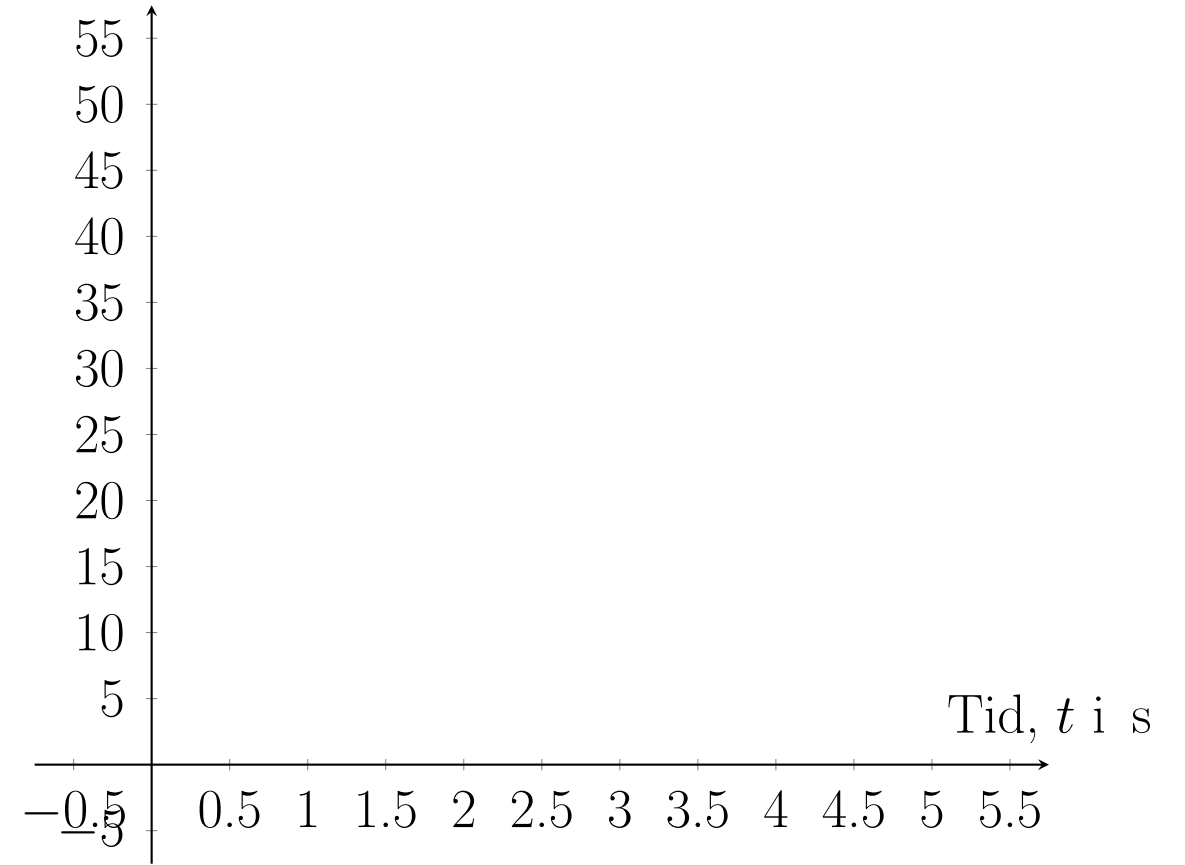


Frit fald

Hastigheden, v i m/s

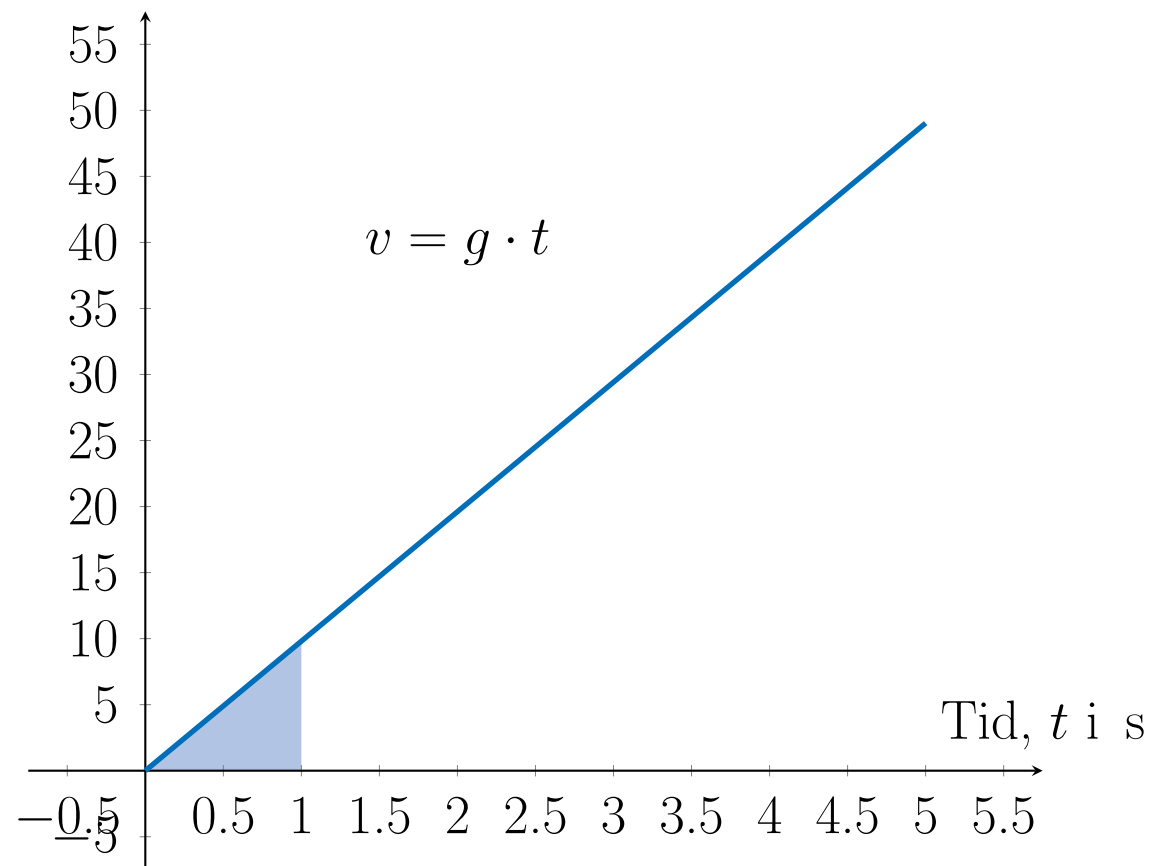


Strækning, s i m

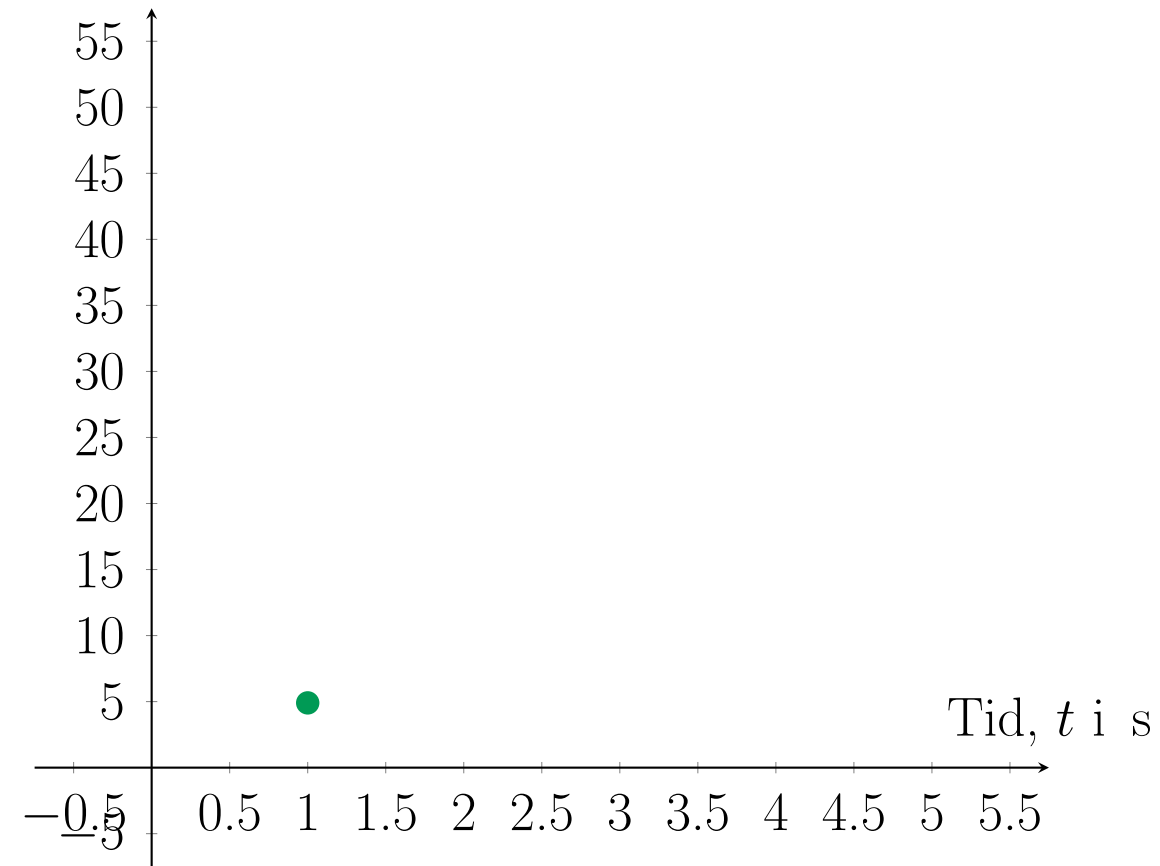


Frit fald

Hastigheden, v i m/s

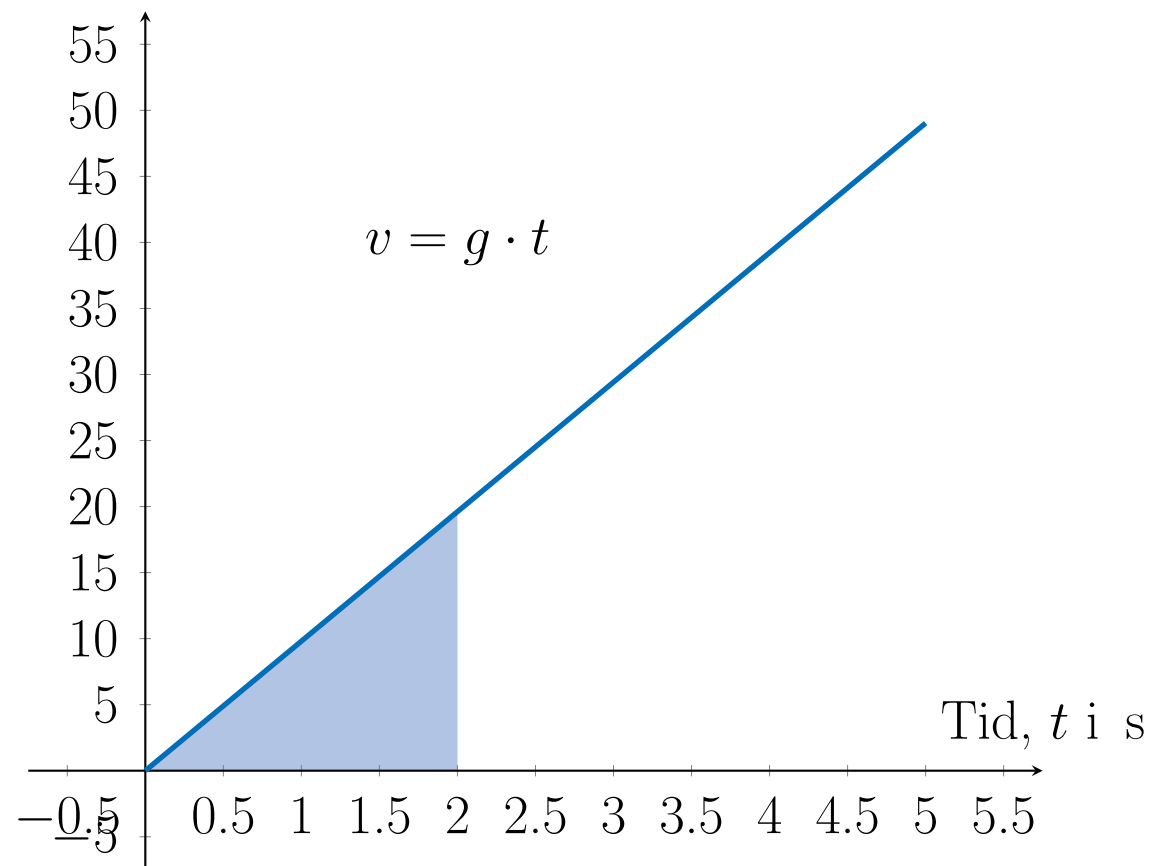


Strækning, s i m

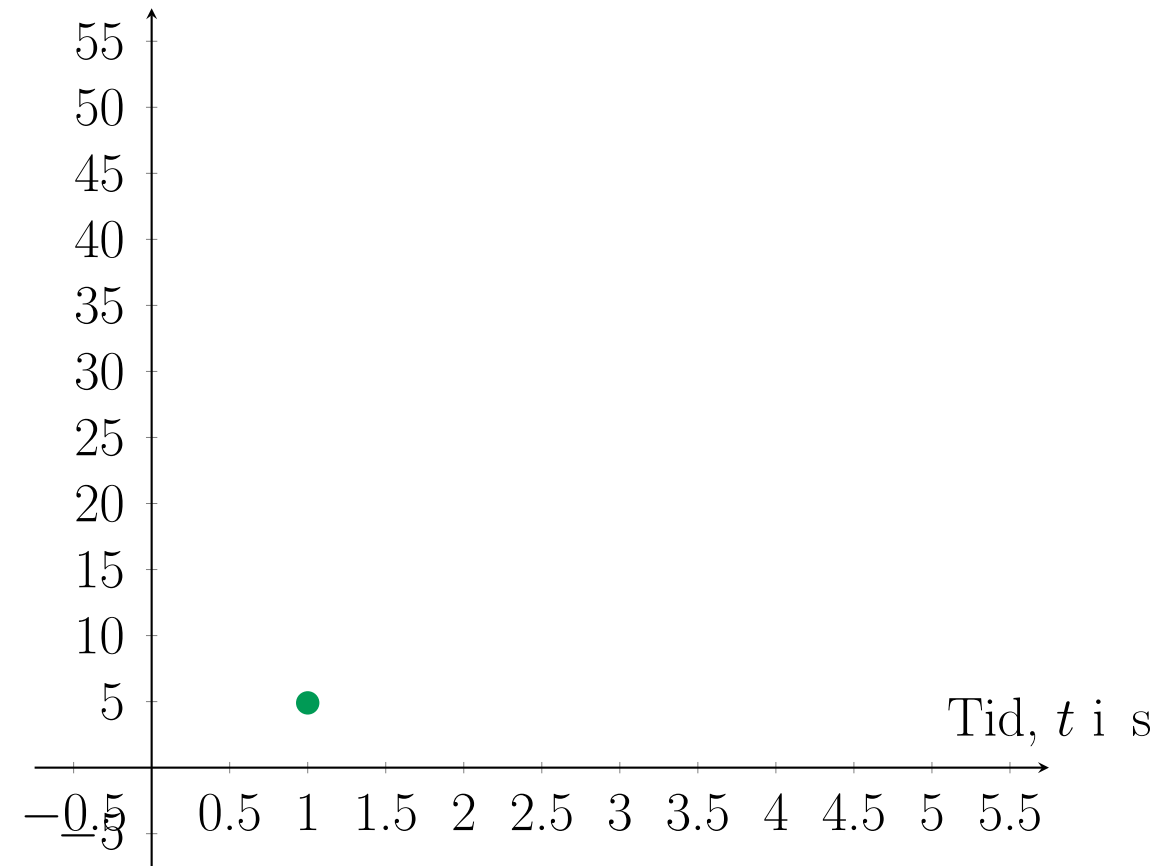


Frit fald

Hastigheden, v i m/s

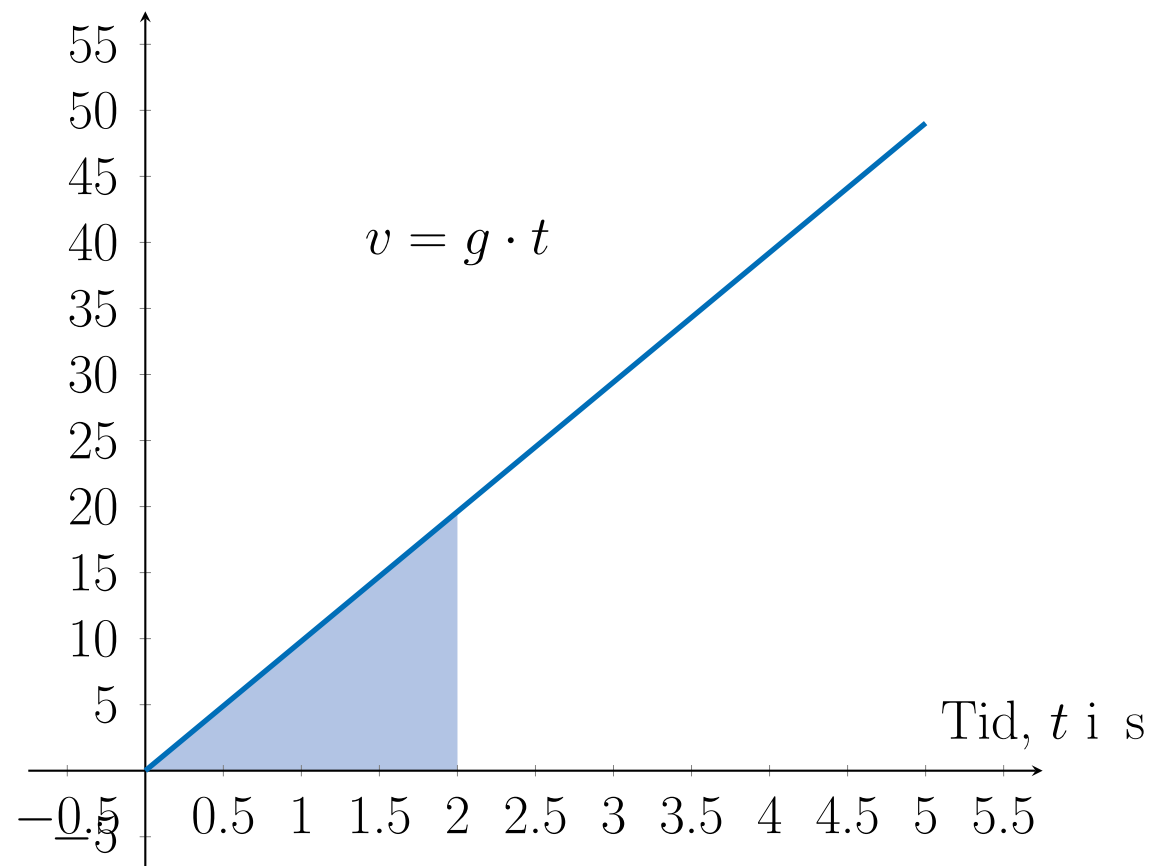


Strækning, s i m

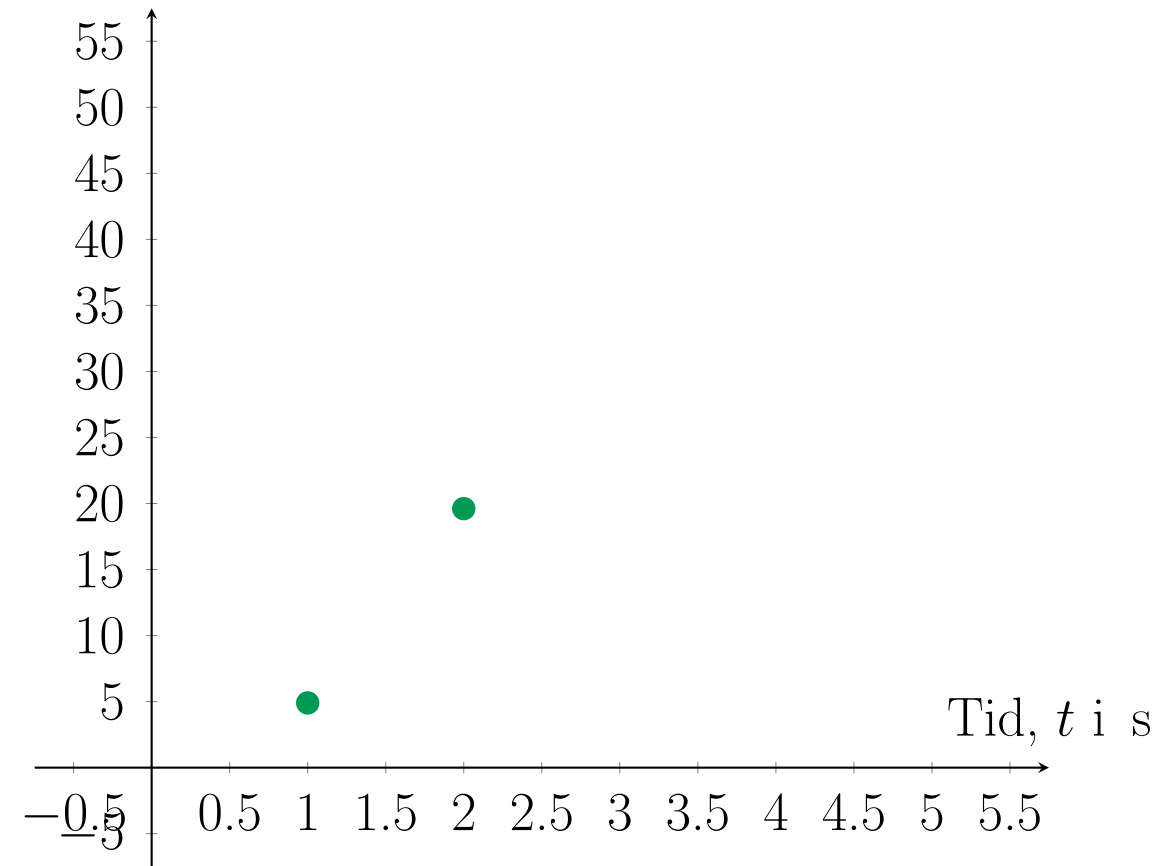


Frit fald

Hastigheden, v i m/s

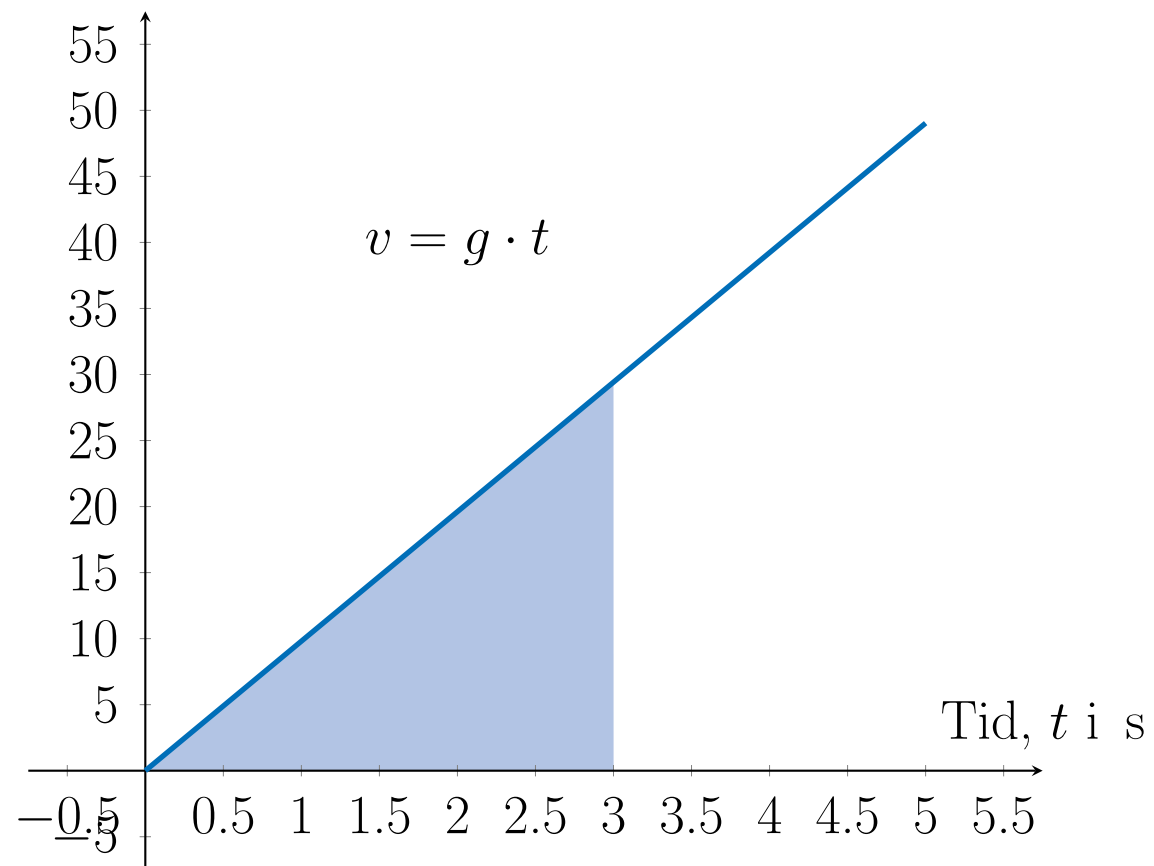


Strækning, s i m

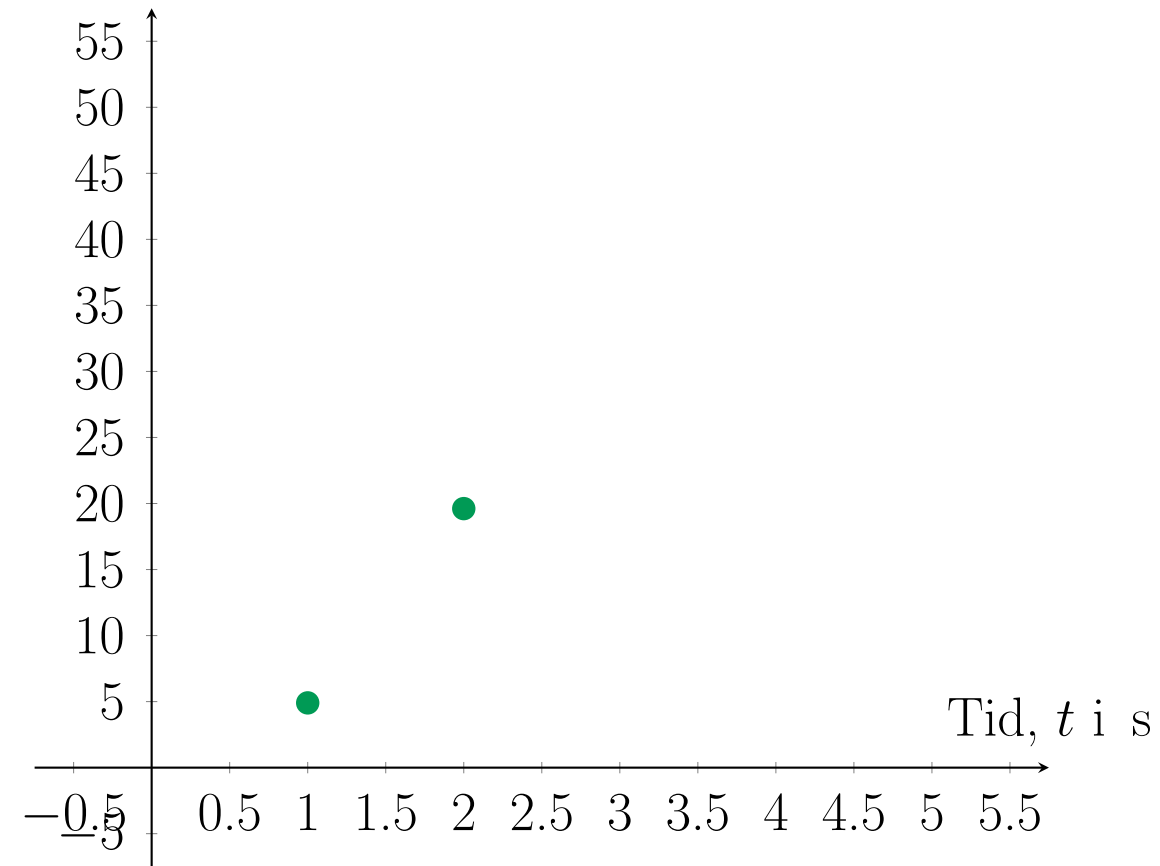


Frit fald

Hastigheden, v i m/s

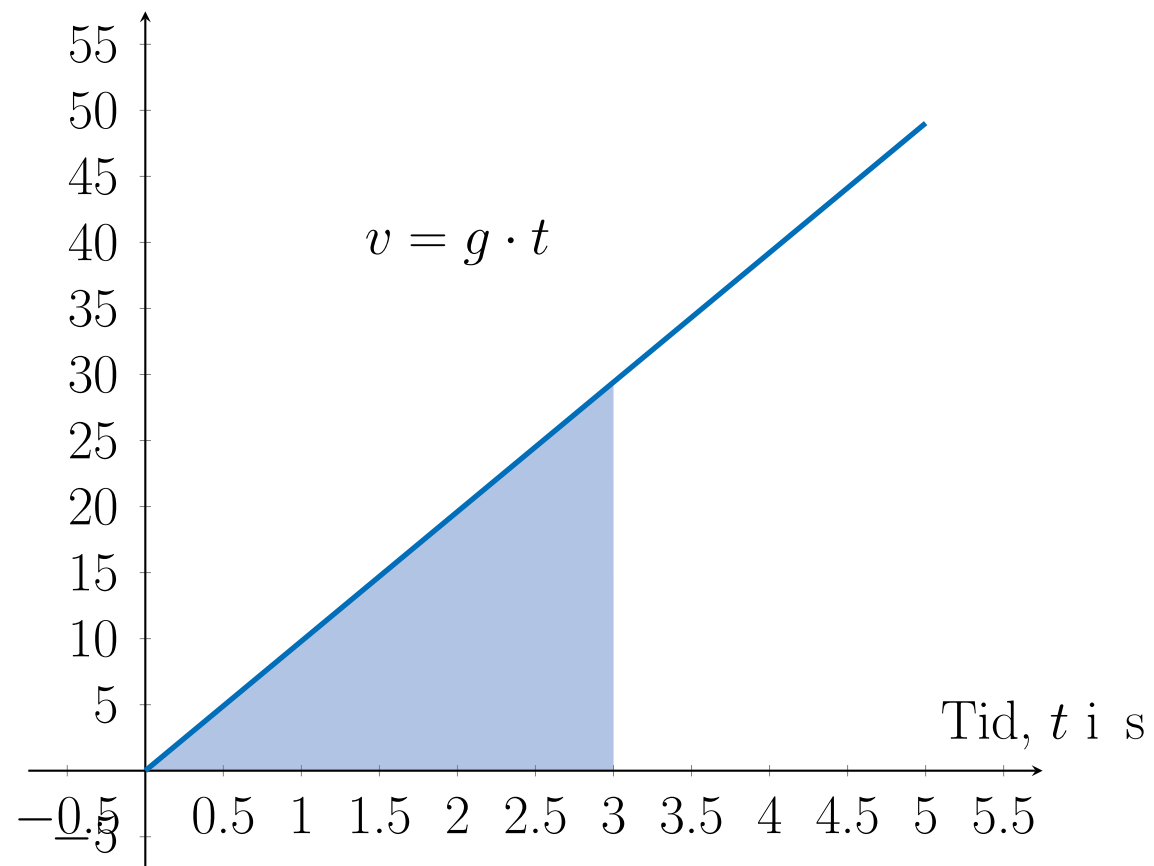


Strækning, s i m

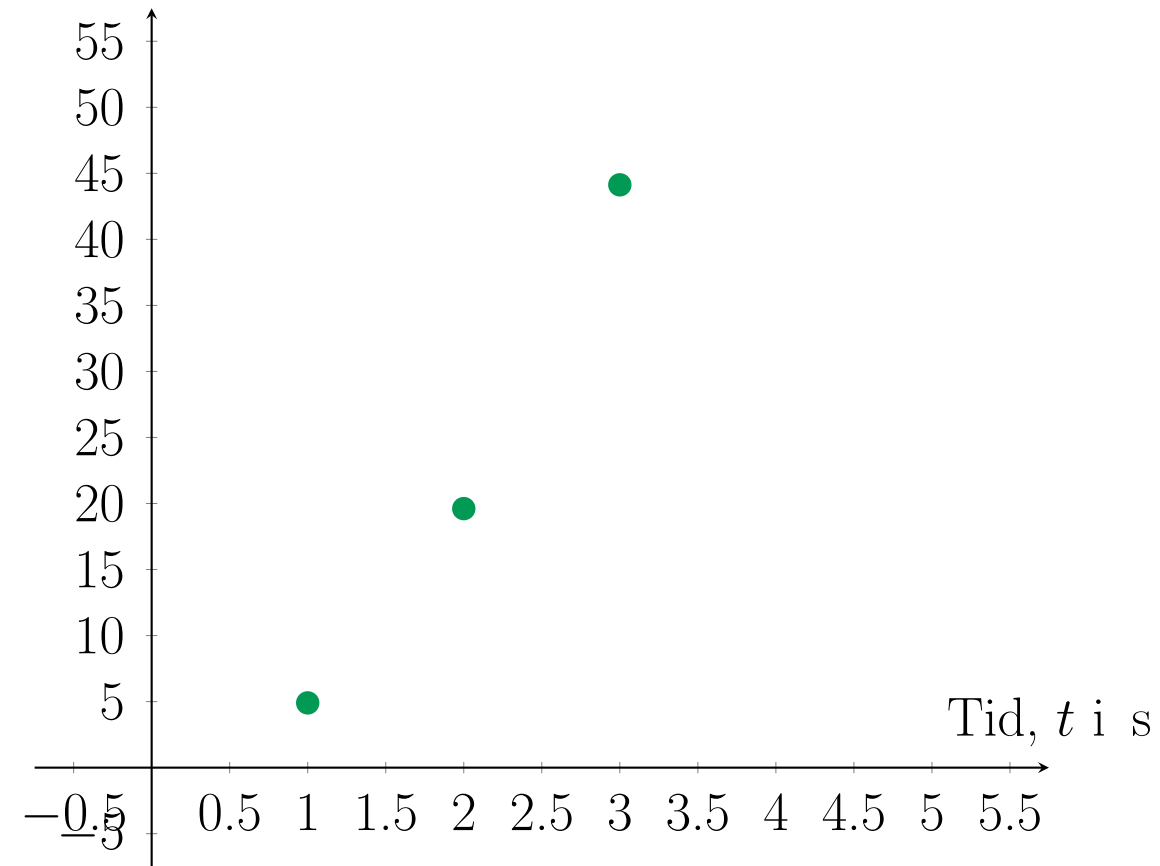


Frit fald

Hastigheden, v i m/s

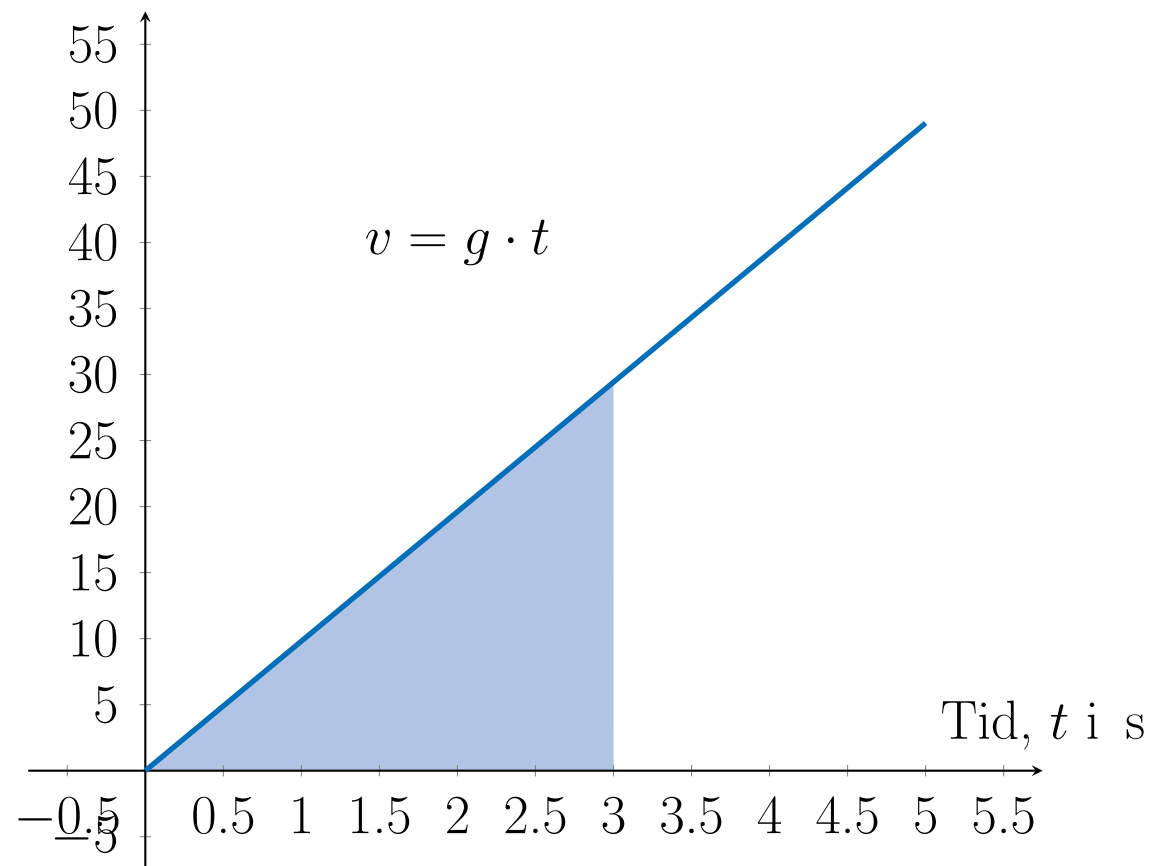


Strækning, s i m

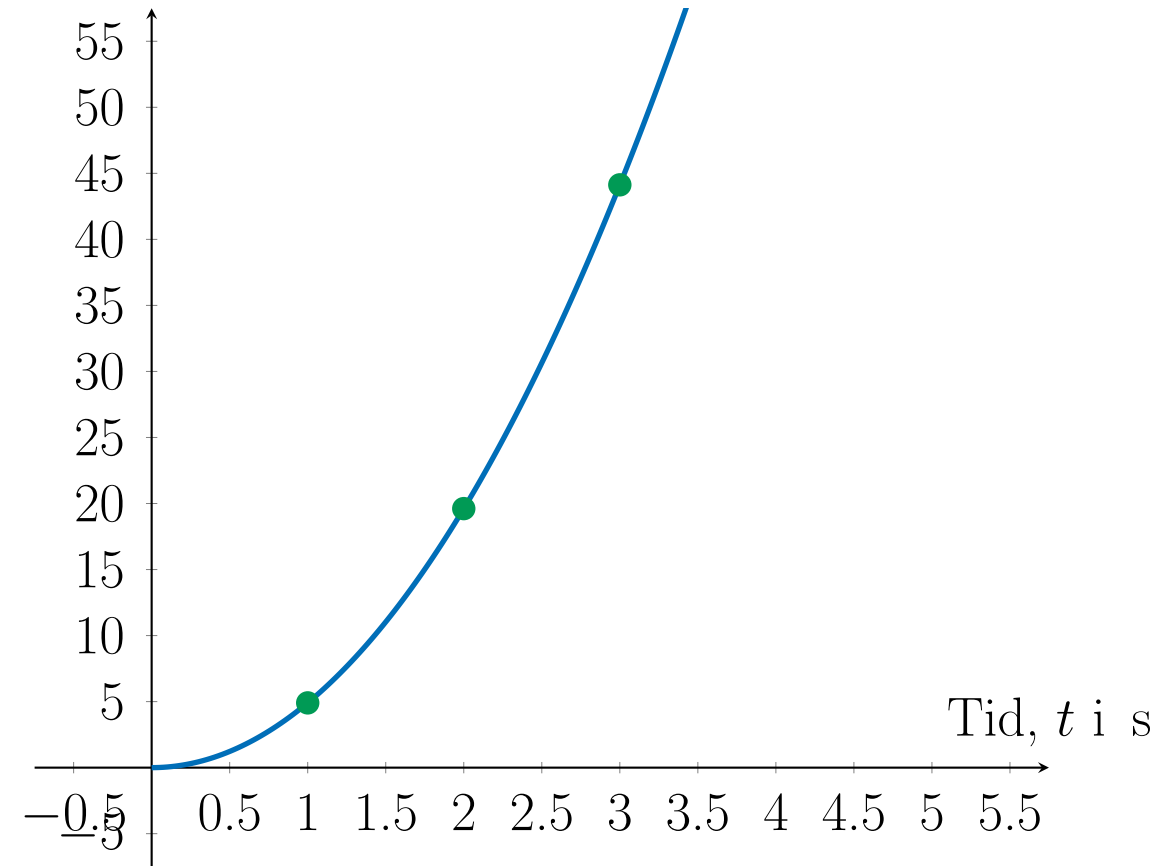


Frit fald

Hastigheden, v i m/s

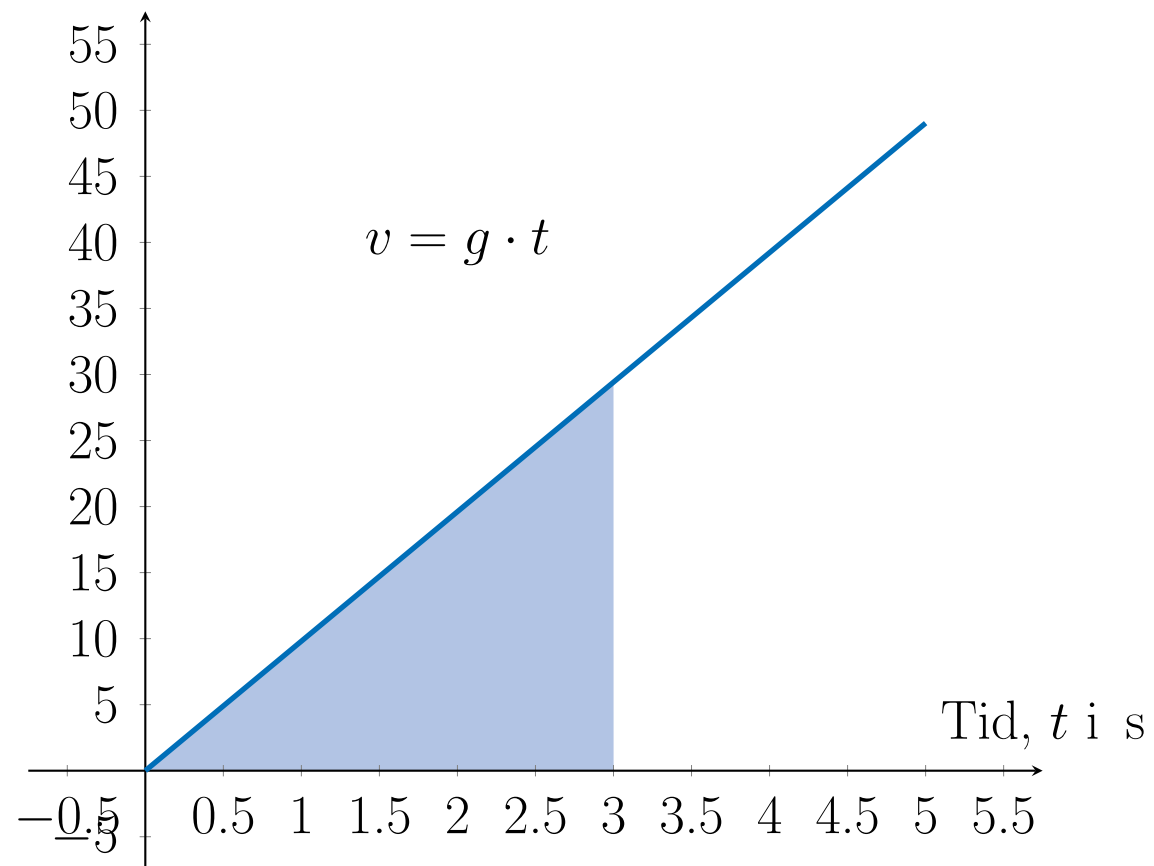


Strækning, s i m

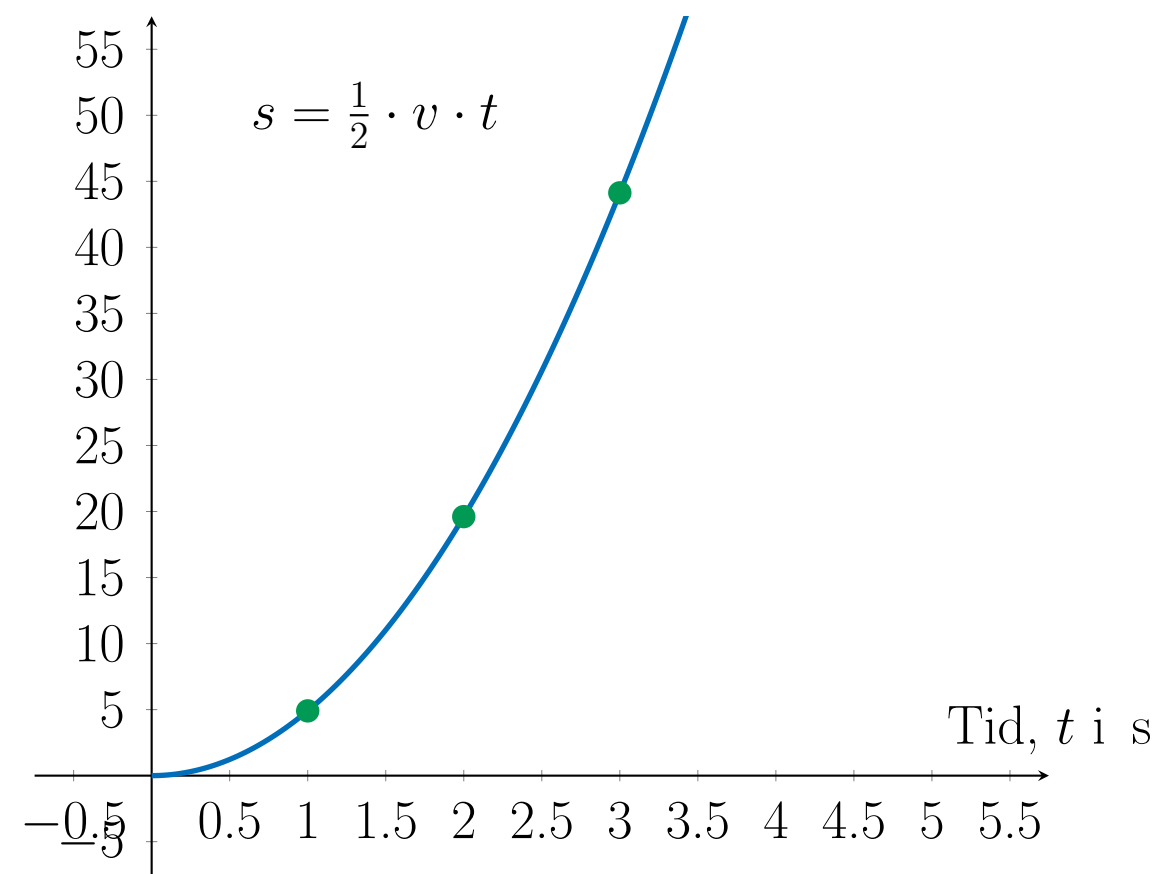


Frit fald

Hastigheden, v i m/s

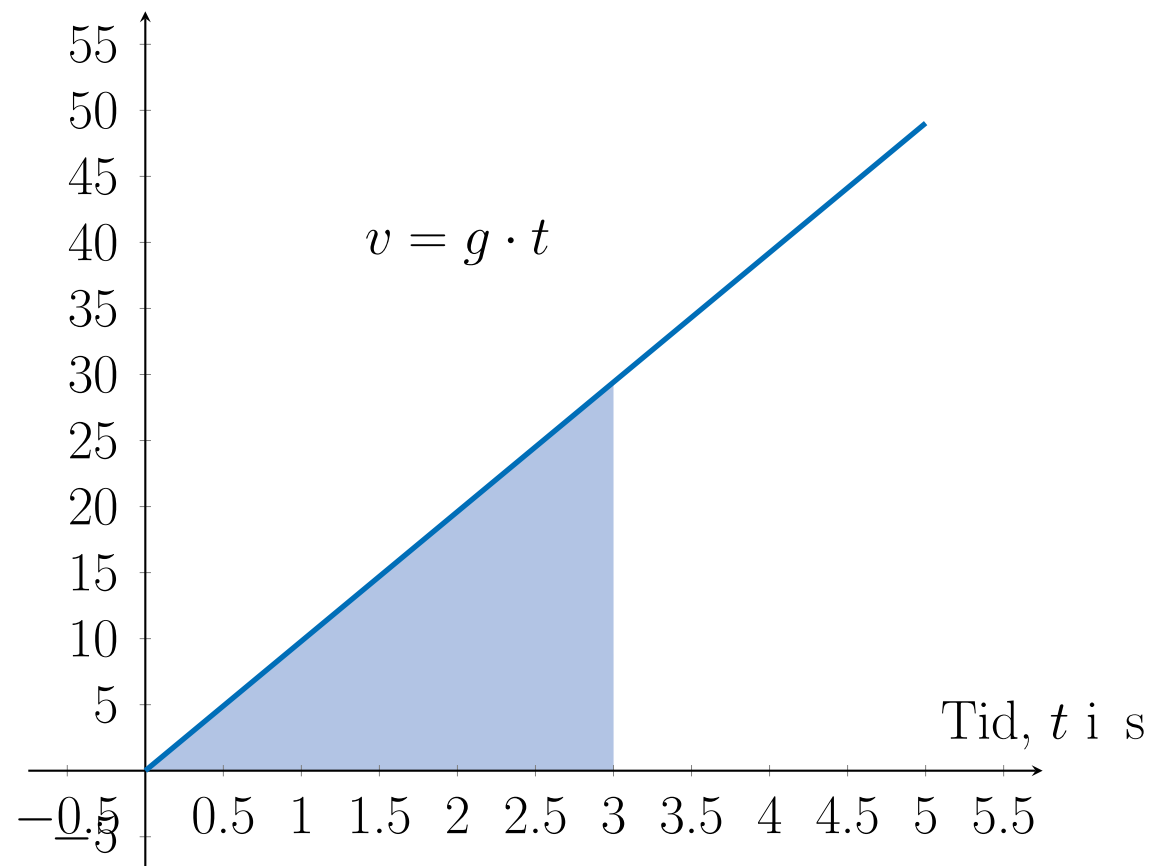


Strækning, s i m

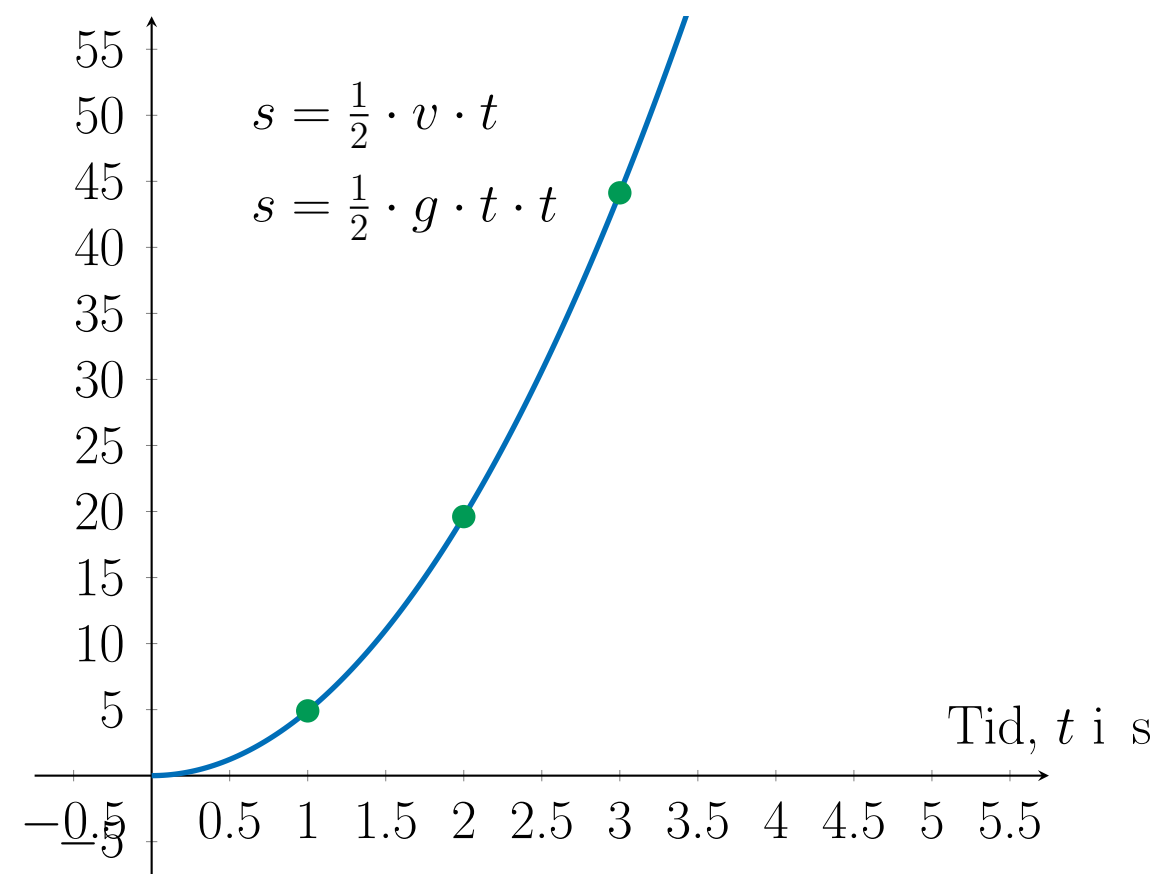


Frit fald

Hastigheden, v i m/s

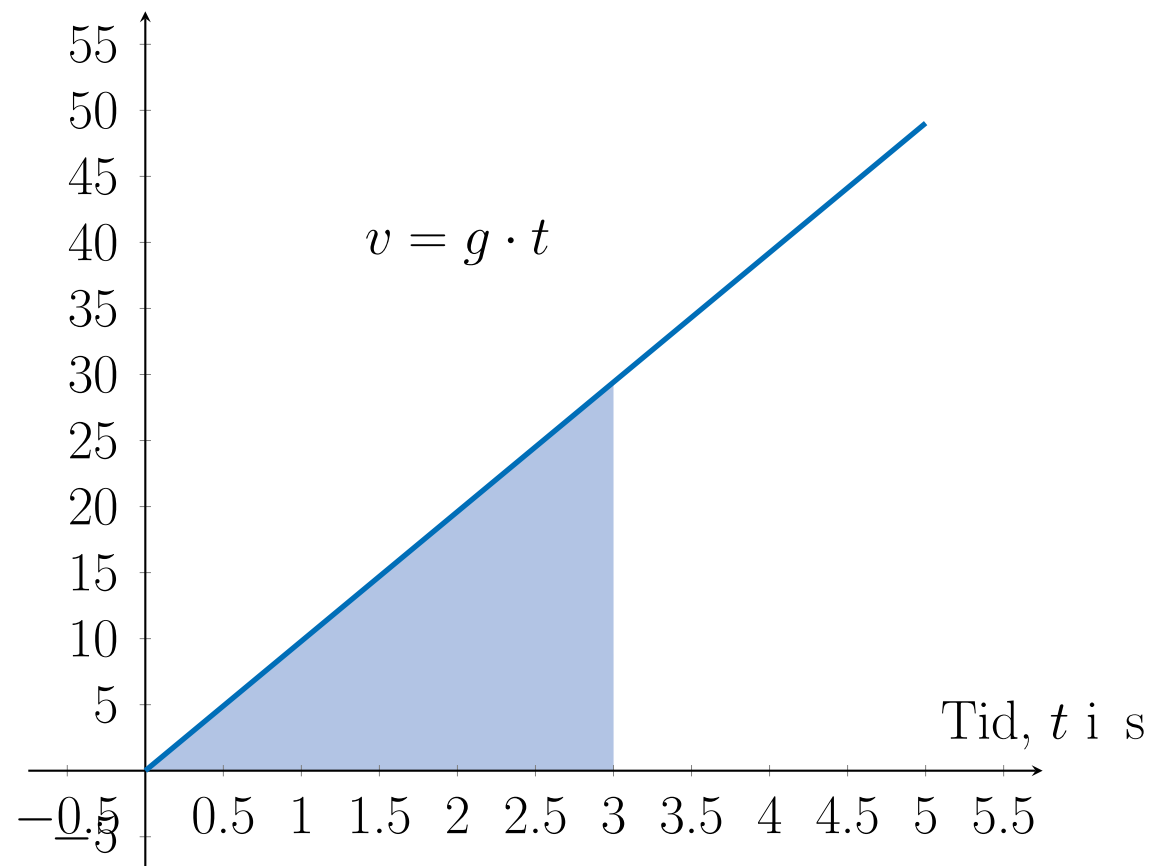


Strækning, s i m



Frit fald

Hastigheden, v i m/s



Strækning, s i m

