

## VEKTOR

## NISBAH.

Tulis jawaban pada petak kosong.

② Nisbah

$\frac{AP}{AQ} = \frac{2}{3} \rightarrow \vec{AP} = \frac{2}{3} \vec{AQ}$

Mesti sama. (1)

$\frac{KL}{KM} = \frac{3}{4} \rightarrow \vec{KL} =$

Sama.

---

Tak sama

$\frac{AP}{PB} = \frac{2}{3}$

→ Sama. (2)

$\vec{AP} =$

