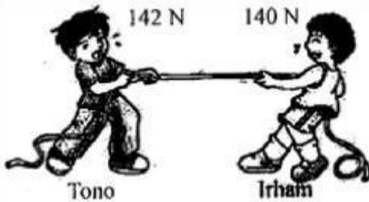


Nama:

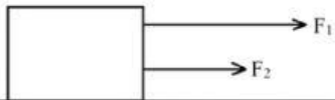
Kelas:

# Resultan Gaya

Note : Arah Kanan (+) dan Arah Kiri (-)



$$R = F... - F...$$
$$R = .....N - .....N$$
$$R = .....N$$



Jika :

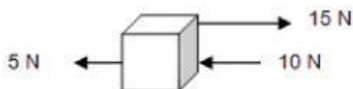
$$R=150M \quad F2=60N$$

$$R = F... - F...$$
$$R = F... - .....N$$
$$.....N - .....N = F1$$
$$.....N = F1$$

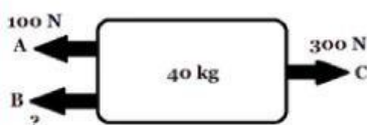
*\*Pindah ruas, dan jangan lupa tanda sebaliknya*



$$R = F... - F... - F...$$
$$R = .....N - .....N - .....N$$
$$R = .....N$$



$$R = F... - F... - F...$$
$$R = .....N - .....N - .....N$$
$$R = .....N$$



$$R = F... - F... - F...$$
$$R = .....N - F... - .....N$$
$$R = F... - .....N$$
$$.....N - .....N = Fb$$
$$.....N = Fb$$

*\*Pindah ruas, dan jangan lupa tanda sebaliknya*

R = Resultan Gaya/Gaya Total (N) - F = Gaya (N)