

I-78

For each of the collisions illustrated below, circle the correct relationship symbol between the force of car A on car B and the force of car B on car A and explain your reasoning.

a.



$F_{\text{car A on car B}}$ > = < ? $F_{\text{car B on car A}}$

Explanation:

b.



$F_{\text{car A on car B}}$ > = < ? $F_{\text{car B on car A}}$

Explanation:

c.



$F_{\text{car A on car B}}$ > = < ? $F_{\text{car B on car A}}$

Explanation:

This page titled [I-78](#) is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by [Paul D'Alessandris](#) via [source content](#) that was edited to the style and standards of the LibreTexts platform.