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CHAPTER 4: Dynamics: Newton's Laws of Motion Answers to ...

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27. Question. a. F a 19.0 N 57.5° below - x-axis 0.702 m/s/s , 57.5° below - x-axis b. $F_b = 14.0 \text{ N}$

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51.0° above + x-axis 0.519 m/s/s, 51.0° above + x-axis Table of Contents

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