

FOCUSED REVIEW

Focused Review: Newton's Laws and Free-Body Diagrams

Build Newton's laws from interactions and free-body diagrams: choose the system, identify external forces, and connect net force to changes in motion.

 TIME 15–20 minutes	 BEST FOR Focused unit review	 FINISH WITH Greater confidence
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After this focused review, you'll be able to...

explain how forces arise from interactions, draw disciplined free-body diagrams, and use net force to predict how motion changes.

HOW TO USE THIS GUIDE

Work through the stages in order. Write directly in the spaces provided, check your work in the Solutions section, and finish by choosing the next resource that matches your confidence.

Choose how you want to review: work through this guide, follow the online review, or watch the video review.

[Start the Review Online →](#)

[Watch the Video Review →](#)

YOU WILL NEED

Pencil or pen • Calculator if needed • Approximately 15–20 minutes

FR-02 • UNIT ALIGNMENT

Unit Alignment

This bundle is aligned to the approved Physics Sensei unit specification below. Use it to recover the unit structure, reinforce key decisions, and confirm readiness for the next study task.

ARCHITECTURE: Physics Sensei Independent Mechanics UNIT: MEC-U05 — Newton's Laws and Free-Body Diagrams SCOPE: Unit Review PHYSICS LEVEL: Foundational	BEST USED ✓ When force diagrams feel confusing ✓ Before Newton's-law homework ✓ When you want the physical model before the algebra
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Review Prerequisites →

Physics Sensei is an independent educational resource. This review is independently authored and organized under the approved Physics Sensei mechanics architecture.

FR-03 • YOUR REVIEW PLAN

Your Review Plan

Complete these six focused stages in order. Each stage reinforces your understanding and prepares you for a final confidence check.

6 stages • Approximately 15–20 minutes

1 Warm-Up Check — page 4 Refresh key ideas.	2 Core Concepts — page 6 Reinforce the essentials.	3 Guided Practice — page 7 Strengthen key skills.
4 Confidence Check — page 8 Confirm your understanding.	5 Summary — page 10 Remember the essentials.	6 Next Step — page 14 Choose your next step.

PRINTING TIP

For student copies, print double-sided and keep the Solutions section after the student activities so learners attempt each activity before checking their work.

FR-04 • STAGE 1 OF 6

Warm-Up Check

Before you begin, take a minute to reactivate what you already know. This quick warm-up will help you focus on the most important ideas before moving on.

WARM-UP 1**Key Ideas**

Isolate one object before naming forces.

A book rests on a horizontal table. Name the external forces acting on the book and state whether the net force is zero.

WARM-UP 2**Common Mistakes**

Connect unbalanced force to acceleration.

A cart is moving to the right. Its forces suddenly become unbalanced with a net force to the left. What direction is its acceleration? Must it immediately move left?

FR-04 • WARM-UP CHECK CONTINUED

WARM-UP 3

Quick Application

Keep action-reaction forces on different objects.

Your hand pushes on a wall. What force completes the Newton's-third-law pair?

Ready to strengthen your understanding?

You've refreshed the most important ideas. Now reinforce the concepts you'll use most often.

Continue to Core Concepts — page 6 →

FR-05 • STAGE 2 OF 6

Core Concepts

Let's reinforce the most important concepts you'll need to solve problems with confidence. Focus on the ideas that appear most often in homework, quizzes, and exams.

KEY CONCEPT 1

A free-body diagram begins with the system, not with equations

Choose the object or system first. Draw only forces exerted on that system by objects outside it. Label force type and direction; do not include motion arrows as forces.

$$\Sigma F_{\text{ext}} = ma$$

EXAMPLE A book on a table has weight downward and a normal force upward. If a hand pushes the book sideways, that applied force is added to the book's diagram.

SENSEI NOTE Ask 'who exerts this force on my system?' for every arrow. If you cannot name the interaction partner, reconsider the force.

KEY CONCEPT 2

Net force determines acceleration

Newton's second law says the vector sum of external forces determines acceleration. Balanced forces mean zero acceleration, which can mean rest or constant-velocity motion.

$$\mathbf{F}_{A \rightarrow B} = -\mathbf{F}_{B \rightarrow A}$$

EXAMPLE If a 20 kg sled has 70 N right and 30 N left, the 40 N net force points right, so the acceleration points right.

SENSEI NOTE Do not confuse zero net force with zero velocity. A puck can move steadily while its forces balance.

Ready to apply these ideas?

You've reinforced the essential concepts. Now strengthen your problem-solving skills by working through a few guided examples.

[Continue to Guided Practice — page 7 →](#)

FR-06 • STAGE 3 OF 6

Guided Practice

Now apply the key concepts you've just reviewed. Work through these focused practice activities to reinforce your problem-solving skills before the final confidence check.

PRACTICE 1**Worked Example**

Use the force picture before calculating.

A 20 kg sled is pulled horizontally with 70 N while friction is 30 N opposite the motion. Find the net force and acceleration.

PRACTICE 2**Guided Problem**

Recognize balanced forces during motion.

A 60 kg rider in an elevator moves upward at constant speed. What is the rider's acceleration, and what normal force does the floor exert? Use $g = 9.8 \text{ m/s}^2$.

Ready for a confidence check?

You've reinforced the essential skills through focused practice. Now confirm your understanding with two short questions.

Continue to Confidence Check — page 8 →

FR-07 • STAGE 4 OF 6

Confidence Check

You've reinforced the key concepts and practiced the essential skills. Now confirm you're ready to move forward by completing these short confidence checks.

CONFIDENCE CHECK 1

Balanced does not mean stopped

Interpret zero net force.

A hockey puck slides at constant velocity on nearly frictionless ice. What is the net force on it?

CONFIDENCE CHECK 2

Normal force

Use the actual contact situation.

A 5.0 kg book rests on a table while a hand pushes downward on it with 15 N. What normal force does the table exert? Use $g = 9.8 \text{ m/s}^2$.

HOW DID IT GO?

I answered ____ of 2 questions correctly.

Use the Solutions section to check your reasoning, then take one final look at the essential ideas.

You've confirmed your understanding.

Take one final look at the essential ideas before choosing your next step.

[Continue to Summary — page 10 →](#)

FR-08 • STAGE 5 OF 6

Summary

Before moving on, take one final look at the essential ideas you'll want to remember.

KEY TAKEAWAY 1**Choose the system first**

A correct free-body diagram shows external forces on one defined system, each tied to a real interaction.

KEY TAKEAWAY 2**Net force controls acceleration**

Balanced forces give zero acceleration; an unbalanced net force points in the acceleration direction.

MY ONE-SENTENCE SUMMARY

In my own words, the most important idea is:

Ready for your next step?

You've reviewed the essential ideas one last time. Now choose the resource that best matches how confident you feel.

Continue to Next Step — page 14 →

ANSWER KEY • CHECK AFTER ATTEMPTING

Solutions and Explanations

Use these solutions to check your reasoning—not only your final answer. Replace each placeholder with a concise answer and the essential explanation.

WARM-UP • ACTIVITY 1

Key Ideas

Weight downward and the table's normal force upward; the net force is zero.

WHY IT WORKS The book has zero acceleration, so its external forces balance. The normal force is a contact interaction from the table; weight is the gravitational interaction with Earth.

WARM-UP • ACTIVITY 2

Common Mistakes

Its acceleration is left. No; it can continue moving right while slowing down.

WHY IT WORKS Newton's second law links net force to acceleration, not directly to velocity. A leftward acceleration can reduce an existing rightward velocity before reversing it.

WARM-UP • ACTIVITY 3

Quick Application

The wall pushes on your hand with an equal-magnitude force in the opposite direction.

WHY IT WORKS The two forces belong to one interaction but act on different objects, so they never cancel on a single free-body diagram.

SOLUTIONS • GUIDED PRACTICE

PRACTICE 1**Worked Example**

Net force = 40 N right; acceleration = 2.0 m/s^2 right.

WHY IT WORKS The horizontal forces are 70 N right and 30 N left, so $\Sigma F = 40 \text{ N}$ right. Newton's second law gives $a = \Sigma F/m = 40/20 = 2.0 \text{ m/s}^2$.

PRACTICE 2**Guided Problem**

Acceleration = 0; normal force = 588 N upward.

WHY IT WORKS Constant velocity means zero acceleration, so the net vertical force is zero. Therefore $N = mg = (60)(9.8) = 588 \text{ N}$.

SOLUTIONS • CONFIDENCE CHECK

CONFIDENCE CHECK 1

Balanced does not mean stopped

Approximately zero.

WHY IT WORKS Constant velocity means zero acceleration, so Newton's second law requires approximately zero net force.

CONFIDENCE CHECK 2

Normal force

64 N upward.

WHY IT WORKS Vertical acceleration is zero. The table must balance both weight (49 N) and the extra 15 N downward push, so $N = 49 + 15 = 64$ N.

READINESS GUIDE

2 correct: You're ready to continue. • 1 correct: Review the missed idea, then continue. • 0 correct: Revisit Core Concepts or choose more practice.

FR-09 • STAGE 6 OF 6

Next Step: Continue Learning

Great work! You've completed this focused review. Choose the next resource that best matches how confident you feel.

? I'm Still Unsure Review the focused review again to strengthen the essential concepts. Review again: return to Warm-Up Check on page 4.	🕒 I Need More Practice Build confidence with additional practice problems. Go to Practice →	✓ I'm Ready Continue to the next topic or learning resource. Continue →
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RECOMMENDED LINKS

Review again: return to Warm-Up Check on page 4.

Find additional practice →

Choose another type of physics help →

Continue reviewing with these companion resources.

Start the Review Online →

Watch the Video Review →

PHYSICS HELP THAT MAKES SENSE

A Physics Sensei review never ends at the last question. It always guides you toward the next useful step.

PhysicsSensei.com