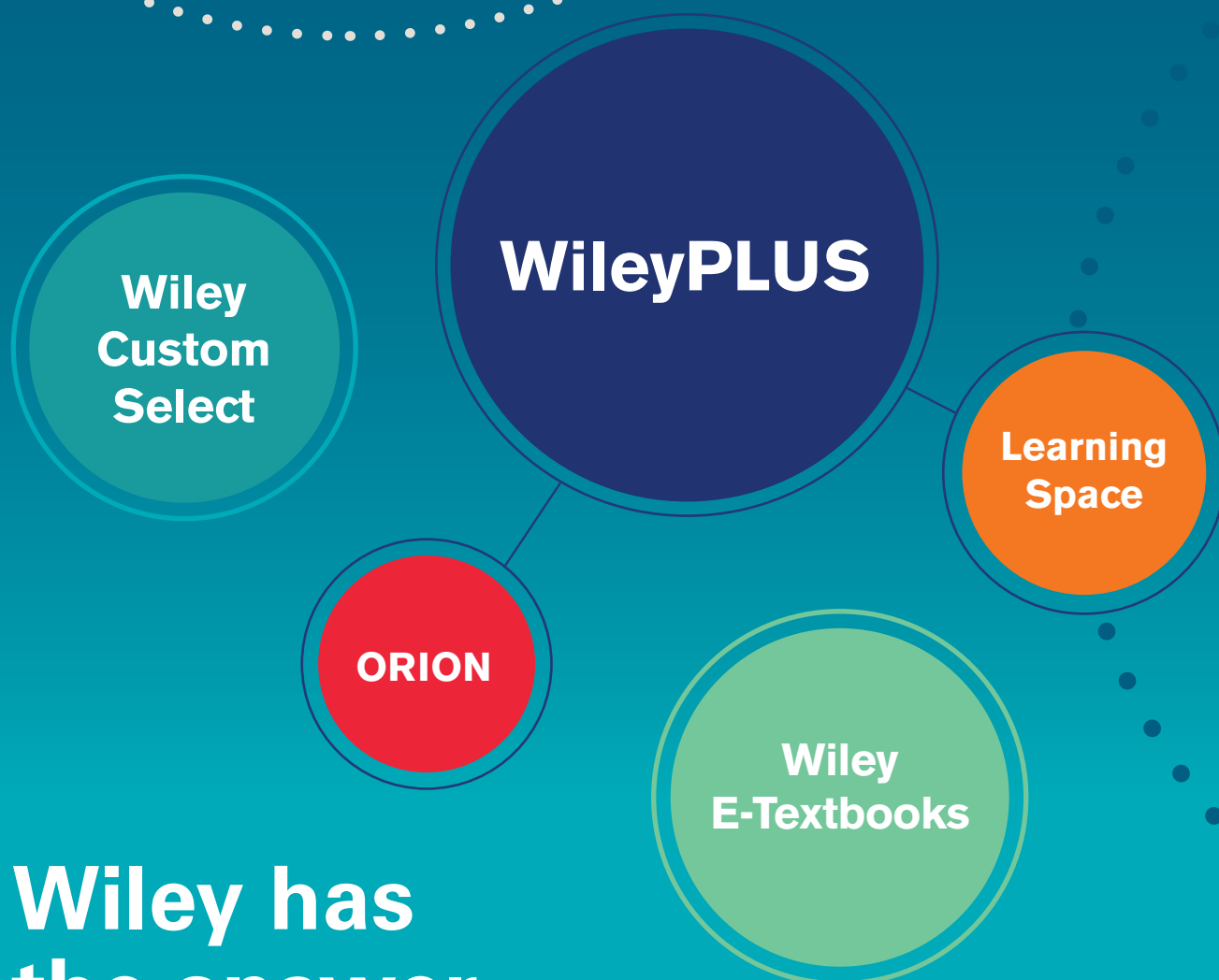


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WILEY

INTRODUCING

WileyPLUS

- Do you need your students to engage with their class?
- Do they appear overwhelmed by the material?
- Do you want a proven way to dramatically improve their grades?

If the answer to any of these questions is yes, it's time to take a look at WileyPLUS!

WileyPLUS is a research-based online environment for effective teaching and learning. WileyPLUS builds students' confidence because it takes the guesswork out of studying by providing a clear roadmap; what to do, how to do it, if they did it right. With WileyPLUS, students take more initiative so you'll have a greater impact.

Confidence

Since research shows that students experience a great deal of anxiety over studying, WileyPLUS provides a structured learning environment that helps students focus on **what to do**, along with the support of immediate resources.

STUDY OBJECTIVE REPORT

Results by Study Objective

Your results are organized below by Study Objective. Link to a

Study Objective

Tortora: LO 6.2 Describe the structure and functions of each

- Pre-Lecture, Question 01
- Pre-Lecture, Question 02
- Pre-Lecture, Question 11

Tortora: LO 6.1 Describe the six main functions of the skeletal

- Pre-Lecture, Question 03
- Pre-Lecture, Question 31
- Pre-Lecture, Question 32

Tortora: LO 6.3 Describe and compare the properties of compact and spongy bone

- Pre-Lecture, Question 04
- Pre-Lecture, Question 05
- Pre-Lecture, Question 06

RESOURCES

Reading content

6.3 Histology of Bone Tissue

See

Anatomy Overview: Compact Bone
Anatomy Overview: Spongy Bone
Animation: Bone Dynamics and

PRACTICE

Study Objective Exercises

ASSIGNMENT PROGRESS

WileyPLUS

Halliday, Fundamentals of Physics

Home Read, Study & Practice Assignment Gradebook

Assignment

Your instructor has created the following assignments for this class. Assignments that are no longer accessible to you are greyed out. For assistance,

click the link below.

sort by column

ASSIGNMENT NAME ASSIGNMENT TYPE DUE DATE

Chapter 1 Reading & Resources Resources 30 Jan

Chapter 1 Homework Problems Questions Unlimited Yes

Chapter 2 Reading & Resources Questions Unlimited Yes

Chapter 2 Homework Problems Questions Unlimited Yes

Chapter 3 Reading & Resources Questions Unlimited Yes

Chapter 3 Homework Problems Questions Unlimited Yes

Resources Unlimited Yes

Resources Unlimited Yes

PROGRESS

Not Attempted

Saved to Gradebook

Not Attempted

Not Attempted

Not Attempted

Saved to Gradebook

45% Read

69% Read

0% Read

Success

WileyPLUS helps to assure that each study session has a positive outcome by putting students in control. Through instant feedback and study objective reports, students know **if they did it right**, and where to focus next, so they achieve the strongest results.

Motivation

To increase and sustain motivation throughout the semester, WileyPLUS helps students learn **how to do it** at a pace that's right for them. Our integrated resources—available 24/7—function like a personal instructor, directly addressing each student's demonstrated needs with specific problem-solving techniques.

GUIDED ONLINE TUTORIAL

The screenshot displays a physics problem involving circular motion. The problem asks for the acceleration and period of a particle moving in a circle. The solution provided in the tutorial includes a diagram of a circle with radius r and a particle moving in a counter-clockwise direction. The solution steps are as follows:

- Identify the given information: The particle moves in a circle of radius $r = 0.50 \text{ m}$ with a constant speed $v = 4.00 \text{ m/s}$.
- Calculate the acceleration: The acceleration is centripetal and given by $a_c = \frac{v^2}{r}$. Substituting the values, $a_c = \frac{(4.00 \text{ m/s})^2}{0.50 \text{ m}} = 32.0 \text{ m/s}^2$.
- Calculate the period: The period T is the time to complete one full revolution, given by $T = \frac{2\pi r}{v}$. Substituting the values, $T = \frac{2\pi(0.50 \text{ m})}{4.00 \text{ m/s}} = 0.785 \text{ s}$.

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WileyPLUS Learning Space

Our next-generation, adaptive teaching and learning tool

An easy way to
help students
learn, collaborate,
and grow.



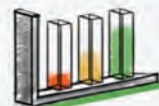
Diagnose Early

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Facilitate Engagement

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Wiley Custom Select

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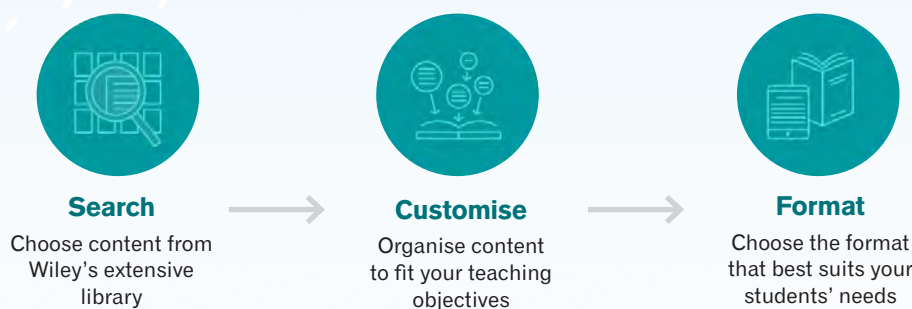
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