

Educational Psychology Windows on Classrooms

TENTH EDITION

Paul D. Eggen • Don P. Kauchak





ALWAYS LEARNING

Educational Psychology Windows on Classrooms

Global Edition Tenth Edition

Paul Eggen University of North Florida

Don Kauchak University of Utah

PEARSON

Boston Columbus Indianapolis New York San Francisco Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto Delhi Mexico City Sao Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Vice President and Editorial Director:	Senior Manufacturing Controller, Production, Global Edition:
Jeffery W. Johnston	Trudy Kimber
Vice President and Publisher: Kevin M. Davis	Procurement Specialist: Carol Melville
Development Editor: Gail Gottfried	Senior Art Director: Diane Lorenzo
Editorial Assistant: Caitlin Griscom	Text Designer: Studio Montage
Executive Field Marketing Manager: Krista Clark	Cover Designer: Studio Montage
Senior Product Marketing Manager: Christopher Barry	Cover Art: FWstudio/Shutterstock
Project Manager: Lauren Carlson	Media Project Manager: Caroline Fenton
Senior Acquisitions Editor, Global Edition: Sandhya	Full-Service Project Management: Cenveo® Publisher Services
Ghosal	Composition: Cenveo [®] Publisher Services
Associate Project Editor, Global Edition: Amrita Kar	Printer/Binder: Vivar, Malaysia
Project Manager, Global Edition: Ruchi Sachdev	Cover Printer: Vivar, Malaysia
Manager, Media Production, Global Edition: Vikram	
Kumar	

Credits and acknowledgments for material borrowed from other sources and reproduced, with permission, in this textbook appear on the appropriate page within the text.

Every effort has been made to provide accurate and current Internet information in this book. However, the Internet and information posted on it are constantly changing, so it is inevitable that some of the Internet addresses listed in this textbook will change.

Pearson Education Limited Edinburgh Gate Harlow Essex CM20 2JE England

and Associated Companies throughout the world

Visit us on the World Wide Web at: www.pearsonglobaleditions.com

© Pearson Education Limited 2016

The rights of Paul Eggen and Don Kauchak to be identified as the authors of this work have been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

Authorized adaptation from the United States edition, entitled Educational Psychology: Windows on Classrooms, 10th edition, ISBN 978-0-13-354948-5, by Paul Eggen and Don Kauchak, published by Pearson Education © 2016.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without either the prior written permission of the publisher or a license permitting restricted copying in the United Kingdom issued by the Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC 1N 8TS.

All trademarks used herein are the property of their respective owners. The use of any trademark in this text does not vest in the author or publisher any trademark ownership rights in such trademarks, nor does the use of such trademarks imply any affiliation with or endorsement of this book by such owners.

ISBN-10: 1-292-10756-1 ISBN-13: 978-1-292-10756-1

British Library Cataloguing-in-Publication Data A catalogue record for this book is available from the British Library

 $10\ 9\ 8\ 7\ 6\ 5\ 4\ 3\ 2\ 1$

Typeset by Cenveo[®] Publisher Services Printed and bound by Vivar, Malaysia To Judy and Kathy, teachers who have changed many lives.

About the Authors



Paul Eggen

Paul has worked in higher education for nearly 40 years. He is a consultant for public schools and colleges in his university service area and has provided support to teachers in 12 states. Paul has also worked with teachers in international schools in 23 countries in Africa, South Asia, the Middle East, Central America, South America, and Europe. He has published several articles in national journals, is the co-author or co-editor of six other books, and presents regularly at national and international conferences.

Paul is strongly committed to public education. His wife is a middle school teacher in a public school, and his two children are graduates of public schools and state universities.



Don Kauchak

Don has taught and worked in schools and in higher education in nine states for over 40 years. He has published in a number of scholarly journals, including the *Journal of Educational Research, Journal of Experimental Education, Journal of Research in Science Teaching, Teaching and Teacher Education, Phi Delta Kappan*, and *Educational Leadership*. In addition to this text, he has co-authored or co-edited six other books on education. He has also been a principal investigator on federal and state grants examining teacher development and evaluation practices, and presents regularly at the American Educational Research Association. He currently volunteer-tutors first, second, and third graders in a local elementary school. These students have taught him a lot about educational psychology.

Preface

Welcome to the tenth edition of *Educational Psychology: Windows on Classrooms*. We have redoubled our efforts to make this edition the clearest, most comprehensive, and up-to-date presentation of theory and research, combined with the most specific and usable applications, of any text in the field. Our text is generally recognized as the most applied in educational psychology, and in this edition we've tried to achieve the optimal balance of theory, research, and application.

To meet this goal we have much that is new to this edition. We outline these changes in the sections that follow.

Content New to This Edition

To provide students with the most complete and up-to-date information on recent developments in educational psychology, we have included the following new content in our tenth edition.

- *Major reorganization of the learning section of the book—Chapters 6–9:* Learning is at the heart of educational psychology, and we've reorganized these chapters to reflect recent developments in our understanding of how students in classrooms, and people of all ages, learn.
- *Analyzing Theories:* Research in every field is grounded in theory, but all theories have both strengths and weaknesses. "Analyzing Theories," a new feature in this edition, analyzes all the major theories discussed in the text. For instance, Piaget's and Vygotsky's theories of cognitive development are analyzed in Chapter 2, behaviorism and social cognitive theory are analyzed in Chapter 6, and constructivism is analyzed in Chapter 9. This analysis includes a summary of the major concepts within each theory, together with the contributions the theories make to our understanding of teaching and learning and common criticisms directed at each. We believe the addition of this feature will provide students with a more complete and accurate view of the theoretical foundation of educational psychology.
- *New chapter—Knowledge Construction in Social Contexts:* Educational psychology generally accepts the idea that learners construct their own knowledge and that learning is substantively a social process. This new chapter reflects and integrates these ideas in a comprehensive presentation that explains how these powerful ideas influence teaching and learning.
- *Extensive coverage of the learning sciences*: The learning sciences focus on learning as it exists in real-world settings and how teachers can facilitate that learning. This is the essential message of our text, and this new content explains how to apply these ideas to increase learning for all students.
- *Expanded coverage of technology's impact on learning:* To say that technology is an integral part of our lives is a vast understatement. Expanded coverage of technology throughout the text examines how it influences learning, development, and motivation, in addition to the general impact it is having on the way we live.
- *Greatly expanded coverage of neuroscience:* Neuroscience is providing researchers, educational leaders, teachers, and students with new insights into the teaching–learning process. As one powerful example, the concept of *neuroplasticity* helps us understand that our learning potential is much greater than we once believed possible, and with the right kinds of experiences, we can literally get smarter. This

expanded coverage helps teachers capitalize on this information to increase learning for all students regardless of their backgrounds.

- *Extensive coverage of the role of personality and emotion on learning and development:* Learning and development consist of much more than cognitive processes alone; personality and emotion play an important role in our motivation and how effectively we learn and develop. Further, both home and school environments have an important impact on the healthy development of learners' personalities and emotions. This coverage helps teachers create the kinds of environments that capitalize on these insights.
- Updated descriptions of standards, accountability, and value-added teacher assessment and how they impact teaching and learning: Standards—including the Common Core State Standards—combined with accountability, are facts of teaching life, and our discussion of these topics in this edition, including the controversies involved with each, is designed to prepare teachers to adapt to this new reality.

This new content adds to our expanded and detailed descriptions of traditional theories combined with the latest research. Our goal is to make the content presented in this text the most comprehensive and up-to-date discussion of learning, development, motivation, instruction and classroom management, classroom and standardized assessment, and learner diversity of any text in the field.

Applications New to This Edition

The content of educational psychology isn't useful if teachers don't know how to apply it to increase their students' learning and shape their development. To prepare teachers for the real world, and to help all students understand how educational psychology applies to their lives today, we have again redoubled our efforts to improve what is already the most applied educational psychology text in the field.

The following applications are new to this edition:

- Explicit suggestions for applying educational psychology in teaching: Instructors often tell us that their students can describe the theories and research that make up educational psychology, but these same students "don't know what to do with the content" when they go out into the real world of teaching. We attempt to solve this problem in this edition. Each chapter now includes specific sections titled "Educational Psychology and Teaching," which provide teachers with specific and concrete suggestions for applying the content of each chapter in their teaching. For instance, in Chapter 2, "Educational Psychology and Teaching: Applying Piaget's Theory with Your Students" provides teachers with specific suggestions for using Piaget's theory to advance their students' development, and a similar section does the same with Vygotsky's theory. As another example, in Chapter 4, "Educational Psychology and Teaching: Teaching Students in Your Classes Who Are Culturally and Linguistically Diverse" provides specific suggestions for accommodating and capitalizing on the diversity that our students are increasingly bringing to our classes. These suggestions are combined with concrete illustrations of teachers in the real world demonstrating these applications. "Educational Psychology and Teaching" sections are included in every chapter in the text.
- *Case studies linked to standards*: Standards have become a part of teachers' lives in today's classrooms. Case studies that introduce each chapter in the book are now linked to standards so prospective teachers can now see how their colleagues in the real world have adjusted to this new reality and have incorporated standards into their instruction.

- *Case studies in both written and video formats:* In the etext version of this edition, students can read case studies embedded in the text and can now see in video form the very lesson on which the case study is based. So they can read the case studies, and then with a simple click of their mouse see the actual lesson and how the teacher in the lesson applies the content of educational psychology to the real world of classrooms. No other text in the field applies the content of educational psychology to classrooms in this way.
- *Ed Psych and You:* This feature, which first appeared in our ninth edition, has been expanded to help students see that educational psychology applies not only to teaching but also to our lives as we live them every day. This feature is also designed to make the content of educational psychology more meaningful to students who may not plan to be teachers.

These new applications, combined with other features such as "Classroom Connections" and "Developmentally Appropriate Practice," make this edition even more usable in the real world of teaching. Further, we would like to believe that the text can be a resource for both new and veteran teachers as they move through their careers.

The Most Applied Educational Psychology Book in the Field

This is the most applied text in the field. The following illustrate these applications.

Educational Psychology and Teaching: Applying Information Processing and the Model of Human Memory with Your Students

Applying your understanding of information processing and the model of human memory in your teaching can increase learning for all your students. Guidelines for applying this information in your teaching are outlined below and discussed in the sections that follow.

- · Conduct reviews to activate schemas and check perceptions
- Begin learning activities with attention-getting experiences
- Develop learners' background knowledge with high-quality representations of content
- Interact with students to promote cognitive activity and reduce cognitive load
- Interact with students to promote cognitive activity and reduce cognitive to
 Capitalize on meaningful encoding strategies
- Capitalize on meaningful encouring strate
 Model and encourage metacognition

The guidelines overlap and interact with each other. We will see how as we discuss each.

CONDUCT REVIEWS TO ACTIVATE SCHEMAS AND CHECK PERCEPTIONS To begin this section let's return to Mike's Thursday lesson before he had his students work in their groups.

He begins, "What were we talking about yesterday? . . . Alexandria?"

"... Figurative language ... and figures of speech," Alexandria responds hesitantly.

Explicit Suggestions for Applying Educational Psychology in Teaching. "Educational Psychology and Teaching," which appears in every chapter, provides teachers with specific suggestions for applying the content of educational psychology to increase learning for all their students. The excerpt you see here appears on page 320 of Chapter 7 in the text. **Ed Psych and You.** This feature helps students see how educational psychology applies to our lives and the people around us. The example you see here appears on page 66 in Chapter 2 of the text.



Ed Psych and You

Are you bothered when something doesn't make sense? Do you want, and even expect, the world to be predictable? Are you more comfortable in classes where the instructor specifies the requirements, outlines the grading practices, and consistently follows through? For most people, the answer to these questions is "Yes." Why do you think this is the case?

The students in this case are third graders, and their teacher, Alicia Evans, is working with them on *Common Core State Standard* **CCSS.ELA-Literacy.L.3.1f** "Ensure subject-verb and pronoun-antecedent agreement" (Common Core State Standards Initiative, 2014f).

After completing her routines for the beginning of language arts, Alicia explains and demonstrates the rules with some examples on the board. She then displays the following short paragraph on her document camera.

Bill takes his lunch to the cafeteria when it's time to eat. His friend Leroy and his other friend Attonio (takes, take) (his, theirs) to the cafeteria, too. Each of the boys has (his, their) own lunch box with pictures of cars on (it, them). Bill doesn't like apples, so he will give his to anyone else if (he, they) (wants, want) it.

"Now," she directs, "Read the paragraph carefully, . . . think about it, and then decide which one of the words in the parentheses in each case is correct. Remember, our reasons and thinking are as important as the actual answers."

After giving the students a couple minutes to study the paragraph, she begins, "How about the first one?" pointing to the first set of parentheses (takes, take) in the paragraph.

The students conclude that "take" is correct in the sentence because "Leroy and Antonio" is a plural subject, so it requires the plural verb "take." They also conclude that "theirs" is correct in the sentence because "theirs" agrees with its antecedent (Leroy and Antonio).

"Now, how about this one?" she asks, pointing to the next set of parentheses (his, their) in the third sentence—Each of the boys has (his, their) own lunch box with pictures of cars on (it, them). "What do you think, and why do you think so . . . Brittany?"

Case Studies Linked to Standards. The case studies that appear in this edition are now linked to standards. The excerpt you see here appears on page 379–380 in Chapter 9 of the text.

Classroom Connections at Elementary, Middle School, and High School Levels. These features in each chapter offer suggestions and illustrations for applying topics discussed in the chapter at different grade levels. Each strategy is illustrated with a classroom example, derived from teachers' experiences in elementary, middle, and high schools. The example you see here appears on page 427 of Chapter 10 of the text.

Classroom Connections

Capitalizing on Students' Needs to Increase Motivation in Classrooms

Maslow's Hierarchy of Needs

- Maslow described people's needs in a hierarchy with deficiency needs—survival, safety, belonging, and self-esteem—preceding the growth needs. Address students' deficiency and growth needs both in instruction and in the way you interact with students.
- Elementary: A fourth-grade teacher calls on all students to involve everyone and promote a sense of belonging in his classroom. He makes them feel safe by helping them respond correctly when they are unable to answer.
- Middle School: To help meet learners' belonging needs, a sev-enth-grade teacher asks two of the more popular girls in her class to introduce a new girl to other students and to take her under their wings until she gets acquainted. High School: To address learners' growth needs, government teacher brings in a newspaper colum 20 40
- ---- growth needs, an American a newspaper columnist's political opinion piece, comments that it was interesting to her, and asks students for their opinions on the issue. Learners' Needs for Self-Determination

- Self-determination theory suggests that people have imate needs for competence, autonomy, and reliatedness. Design challeng-ing learning tasks that, when completed, can provide evidence for increasing competence, and emphasize these accomplishments when students succeed.
- Elementary: A fifth-grade teacher drops an ice cube into a cup of water and a second cube into a cup of alcohol and asks them why it floats in one and sinks in the other. He guides students' efforts until they solve the problem and then praises them for their electric section.
- Middle School: A math teacher has students bring in a challeng ing "problem of the week." He helps them solve each proble comments on how much their problem solving is improving High School: A biology teacher guides a discussion of our ske
- system until students understand the function of the skull, rib cage, and other bones, and then comments on how good the students are getting at analyzing our body systems.
- 3. Learners' perceptions of autonomy increase when teachers ask them for input into classroom procedures, involve them in learning activities, and give them feedback on assessments. Create a class-room environment that helps meet learners' needs for autonomy.



- Middle School: A prealgebra teacher returns all tests and quizzes
- the following day and discusses frequently missed problems in det He comments frequently on students' continually improving skills. ns in detail.
- High School: In a simulation, a world history teacher asks students to identify specific archeological evidence for sites that represent different oblizations. She comments that the students' ability to link evidence to conclusions has improved significantly.
- 4. Learners' needs for relatedness are met when teachers communi cate a commitment to students both as people and as learners
- Elementary: A first-grade teacher greets her students each morning at the dor with a hug, "high five," or handshake. She tells them what a good day they're going to have.
- Middle School: A seventh-grade teacher calls a parent to express concern about a student whose behavior and attitude seems to have changed.
- High School: A geometry teacher in an urban school conducts help sessions after school on Mondays through Thursdays. When they come in for extra help, she also encourages students to talk about their personal lives and their hopes for the future.

Learners' Needs to Preserve Self-Worth

- Self-worth theory suggests that people link self-worth to high ability. Emphasize that ability can be increased with effort.
- Elementary: When her second graders succeed with word prob-lems during their seatows, a teacher comments, "You're really understanding what we're doing. The harder we work, the smarter we get."
- Middle School: A life-science teacher comments, "You're really seeing the connections between arimats' body structures and their ability to adapt. This is not an easy idea to grasp and you should feel good about figuring this out.
- High School: As students' understanding of balancing equations High school, As sought a threat an unit of the balancing equations increases, a chemistry teacher comments, "Balancing equations is important in chemistry and I know it isn't easy, but you people are really getting good at this stuff."

Developmentally Appropriate Practice. These features in each chapter describe developmental differences in our students and help teachers ensure that their instruction will best meet the needs of learners at all developmental levels. The example you see here appears on page 146 of Chapter 3 in the text.

Developmentally Appropriate Practice

Personal, Social, and Moral Development with Learners at Different Ages

inces exist in the personal emotional sor Important differences exist in the personal, emotional social, and moral development of elementary, mi students. The following paragraphs outline suggestions that will help you respond to these differences. middle, and high school



As children enter preschool, they are developing autonomy and taking the initiative to seek

As children enter preschool, they are developing autonomy and taking the initiative to seek out opperinnoes and challenges. "Lat ma heigh" and "twant to do if" are signs of this initia-bet of the second second

act of their action

Vorking with Students in

vortation, to convention or the convention of th

Addescence is a time of considerable physical, emotional, and intellectual changes, and addescents are often uncertain about how to respond to new sexual feelings. They are concerned with what others timk of them and are preoccuped with their looks. They want to assert their independence, yet long for the stability of structure and disci-pline. They want to host to assert their independence but need sometimp solid to rede

utanti at their sometimes capitodus acuto write simulations) providing the security of clear limits for acceptable behavior (Firmer & Eventson, 2013). Clearon management provides opportunities to advance moral reasoning from preconventional to conventional thinking. Effective teachers create clear clearoscom text, siccus th reasons for them, and enforce them consistently. Instruction in middle school clearoscom should promote deep understanding of the

consistently. n in middle school classrooms should promote deep understanding of the topics being studied, while simultaneo is being studied, while simultaneously providing students with opportunities to practice prosocial behaviors, such as tol-ce for others' opinions, listening politely, and avoiding hurtful comments. Effective instruction in middle schools is highly interactive, and lecture is held to a minimum

High school students are continuing to westle with who they are and what they want to become. Peers become increasingly important to students and have an important influ-ence on social, endroule disvelopment. Likely congretent to students' lives is particularly valuable at this age. For example, examining ideas about gender and occupational tennols in social studees and showing how math and science can influence their futures are important for these students. Like younge intermers, high school students read opportunities to ty out new ideas and link them to their developing sense of self. Discussions, small-group work, and focused writing assignments provide valuable opportunities for students to integrate new ideas into their developing self-identities.



Working with Students in

Supplementary Materials

This edition of *Educational Psychology: Windows on Classrooms* provides a comprehensive and integrated collection of supplements to assist students and professors in maximizing learning and instruction. The following resources are available for instructors to download from **www. pearsonhighered.com/educator.** Enter the author, title of the text, or the ISBN number, then select this text, and click on the "Resources" tab. Download the supplement you need. If you require assistance in downloading any resources, contact your Pearson representative.

Instructor's Resource Manual

The Instructor's Resource Manual includes chapter overviews and outcomes, lists of available PowerPoint[®] slides, presentation outlines, teaching suggestions for each chapter, and questions for discussion and analysis along with feedback.

Powerpoint[®] Slides

The PowerPoint[®] slides highlight key concepts and summarize text content. The slides also include questions and problems designed to stimulate discussion, encourage students to elaborate and deepen their understanding of the topics in each chapter, and apply the content of the chapter to both the real world of teaching and their daily lives. The slides are further designed to help instructors structure the content of each chapter to make it as meaningful as possible for students.

Test Bank

The Test Bank provides a comprehensive and flexible assessment package. The Test Bank for this edition has been revised and expanded to make it more applicable to students. To provide complete coverage of the content in each chapter, all multiple-choice and essay items are grouped under the chapters' main headings and are balanced between knowledge/ recall items and those that require analysis and application.

TestGen®

TestGen is a powerful test generator available exclusively from Pearson Education publishers. You install TestGen on your personal computer (Windows or Macintosh) and create your own tests for classroom testing and for other specialized delivery options, such as over a local area network or on the web. A test bank, which is also called a Test Item File (TIF), typically contains a large set of test items, organized by chapter and ready for your use in creating a test, based on the associated textbook material. Assessments may be created for both print and testing online. The tests can be downloaded in the following formats:

TestGen Testbank file—PC TestGen Testbank file—MAC TestGen Testbank—Blackboard 9 TIF TestGen Testbank—Blackboard CE/Vista (WebCT) TIF Angel Test Bank (zip) D2L Test Bank (zip) Moodle Test Bank Sakai Test Bank (zip)

Acknowledgments

Every book reflects the work of a team that includes the authors, the staff of editors, and the reviewers. We appreciate the input we've received from professors and students who have used previous editions of the book, and we gratefully acknowledge the contributions of the reviewers who offered us constructive feedback to guide us in this new edition:

Elizabeth Levine Brown, George Mason University; Jeffrey Liew, Texas A&M University; Serena Shim, Ball State University; Douglas W. Smith, Coastal Carolina University; and Rayne A. Sperling, Penn State University.

In addition, we acknowledge, with our thanks, the reviewers of our previous editions:

Patricia Barbetta, Florida International University; David Bergin, University of Toledo; Scott W. Brown, University of Connecticut; Kay S. Bull, Oklahoma State University; Barbara Collamer, Western Washington University; Jerome D'Agostino, University of Arizona; Betty M. Davenport, Campbell University; Brenda M. Davis, Randolph-Macon College; Ronna F. Dillon, Southern Illinois University; Oliver W. Edwards, University of Central Florida; Thomas G. Fetsco, Northern Arizona University; Leena Furtado, California State University, Dominguez Hills; Newell T. Gill, Florida Atlantic University; Claire Gonzalez, University of North Florida; Charles W. Good, West Chester University; Amy Hogan, Ottawa University; Robert L. Hohn, University of Kansas; Joel B. Judd, Adams State College; Pamela K. Kidder, Fort Valley State University; Dov Liberman, University of Houston; Hermine H. Marshall, San Francisco State University; Tes Mehring, Emporia State University; Luanna H. Meyer, Massey University-New Zealand; Michelle Morris, Northwestern State University; Nancy Perry, University of British Columbia; Evan Powell, University of Georgia; Anne N. Rinn, Western Kentucky University; Jay Samuels, University of Minnesota; Gregory Schraw, University of Nebraska, Lincoln; Dale H. Schunk, Purdue University; James A. Shuff, Henderson State University; Rozanne Sparks, Pittsburgh State University; Robert J. Stevens, Pennsylvania State University; Julianne C. Turner, Notre Dame University; Nancy Vye, University of Washington; Steven Whitney, University of Missouri; Glenda Wilkes, University of Arizona; Dylinda Wilson-Younger, Alcorn State University; and Karen M. Zabrucky, Georgia State University.

In addition to the reviewers who guided our revisions, our team of editors gave us support in many ways. Kevin Davis, our publisher, guided us with his intelligence, insight, and understanding of the field. Gail Gottfried, our development editor, was available whenever we had questions or needed help and provided us with invaluable support. Kathy Pruno, our copy editor, has been thoroughly professional in her efforts to make the content of the book clear and understandable.

Our appreciation goes to all of these fine people who have taken our words and given them shape. We hope that all of our efforts will result in increased learning for students and more rewarding teaching for instructors.

Finally, we would sincerely appreciate any comments or questions about anything that appears in the book or any of its supplements. Please feel free to contact either of us at any time. Our e-mail addresses are: peggen@unf.edu and don.kauchak@gmail.com.

Good luck and best wishes.

Paul Eggen Don Kauchak

Acknowledgments

Pearson would like to acknowledge and thank Adilia Suzette Feio Silva (Clinical Psychologist) for her contribution to the Global Edition, and Manchong Limlunthang Zou (Zakir Hussain Delhi College), Alizeh Batra (New York University Abu Dhabi) and Elena-Maria N. Andrioti (Licensed Counselor) for reviewing the Global Edition.

Brief Contents

С	hapter 1		С	h a
	Educational Psychology: Understanding Learning and Teaching	22		Moti
С	h a p t e r 2 Cognitive and Language Development	54	С	h a A Cl Moti
С	hapter 3 Personal, Social, and Moral Development	100	С	h a Clas Reg
С	hapter 4 Learner Diversity	150	С	h a Lear
C	hapter 3 Learners with Exceptionalities	188	С	h a
С	Behaviorism and Social Cognitive Theory h a p t e r 7	234	С	h a Stan
С	Cognitive Views of Learning h a p t e r 8	282	a	рр Usin <i>Clas</i>
С	Complex Cognitive Processes hapter 9	332		Princ
	Knowledge Construction in Social Contexts	378		

chapter 10	
Motivation and Learning	410
chapter 11	
A Classroom Model for Promoting Student Motivation	458
chapter <mark>12</mark>	
Classroom Management: Developing Self- Regulated Learners	494
chapter 13	
Learning and Effective Teaching	538
chapter 14	
Increasing Learning Through	500
	590
chapter 5	
Standardized Testing and Learning	638
appendix	
Using Educational Psychology: Windows on Classrooms (10th ed.) to Prepare for the Praxis™	Л
Principles of Learning and Teaching Exam	672

this page intentionally left blank

Contents

chapter 1

U	Παρισι Ι	
	Educational Psychology: Understanding Learning and Teaching	22
	The Preeminence of Teachers	25
	Educational Psychology, Professional Knowledge, and Expert Teaching Professional Knowledge	26 26
	Professional Knowledge and Reflective Practice	35
	The Role of Research in Acquiring Professional Knowledge Quantitative Research Qualitative Research Action Research Design-Based Research Research and the Development of Theory Teaching in Today's Classrooms Standards and Accountability Teacher Licensure and Evaluation Learner Diversity Technology The Influence of Neuroscience Educational Psychology and Teaching:	35 36 37 37 38 38 40 40 42 44 45 46
	Applying Your Protessional Knowledge in Today's Classrooms	47
	Summary	49
	Preparing for Your Licensure Exam	50
	Questions for Case Analysis	52
	Important Concepts	53
С	hapter 2	
	Cognitive and Language Development	54

ognitive and Language Development	
What Is Development?	
Principles of Development	
Bronfenbrenner's Bioecological Model of Development	
The Neuroscience of Development	
Piaget's Theory of Cognitive Development The Drive for Equilibrium The Development of Schemes	
Responding to Experiences: Assimilation and Accommodation	

Stages of Development	69
Neo-Piagetian Views of Cognitive Development	74
Educational Psychology and Teaching: Applying Piaget's Theory with Your Students	74
Vygotsky's Sociocultural Theory of Cognitive Development	77
Learning and Development in a Cultural Context	78
Zone of Proximal Development	80
Scaffolding: Interactive Instructional Support	80
Diversity: Culture and Development	81
Educational Psychology and Teaching: Applying Vygotsky's	
Theory with Your Students	82
Language Development	89
Theories of Language Development	89
Early Language Development	90
Language Development in the School Years	90
Using Language to Learn	91
Educational Psychology and Teaching: Helping Your Students Develop	
Language Abilities	94
Summary	97
Preparing for Your Licensure Exam	98
Questions for Case Analysis	99
Important Concepts	99
napter 3	
Personal, Social, and Moral Development	100

c h

Personal, Social, and Moral Development	100
Personality Development	102
Temperament	103
Environmental Influences on Personality Development	104
Personality Development and Emotions	106
Personality Development and Achievement	109
Educational Psychology and Teaching: Supporting Your Students' Personality Development	110
Development of Identity and Self-Concept	113
Erikson's Theory of Psychosocial Development	114
Contemporary Views of Identity Development	115

Diversity: Ethnic Identity	118
The Development of Self-Concept	119
Educational Psychology and Teaching:	
Supporting Your Students' Identity and Self-Concept Development	120
	104
Influences on Social Development	124 194
Perspective Taking: Understanding	124
Others' Thoughts and Feelings	126
Social Problem Solving	127
Educational Psychology and Teaching:	
Applying an Understanding of Social	127
	121
Development of Morality, Social Responsibility, and Self-Control	130
Society's Interest in Moral Development	130
Social Domain Theory of	
Moral Development	131
Piaget's Theory of Moral Development	131
Kohlberg's Theory of Moral Development	132
Gender Dillerences: The Moral Development	135
Educational Psychology and Teaching:	130
Promoting Moral Development	
in Your Students	137
Obstacles to Healthy Development	140
Obesity	140
Alcohol and Drugs	142
Child Abuse	142
Peer Aggression	143
Summary	147
Preparing for Your Licensure Exam	148
Questions for Case Analysis	149
Important Concepts	149
chapter 4	
	150
Culture	150
Ethnicity	153
Culture and Classrooms	154
Linguistic Diversity	158
English Learners	158
English Dialects	161

Edimonty	100	
Culture and Classrooms	154	Students Who
guistic Diversity	158	Characteris Gifted ar
English Learners English Dialects	158 161	Identifying S
Educational Psychology and Teaching:	101	and Tale Programs fo
Teaching Students in Your Classes Who Are Culturally and Linguistically Diverse	162	Gifted ar

Gender	166
School-Related Gender Differences	168
Boys' and Girls' Classroom Behavior	169
Educational Psychology and Teaching: Responding to Gender Issues with Your Students	170
Socioeconomic Status	172
Poverty	173
Socioeconomic Factors That Influence Learning	175
Socioeconomic Status and Students at Risk	177
Students at Risk and Resilience	178
SES: Cautions and Implications for Teachers	179
Educational Psychology and Teaching: Promoting Resilience in Your Students	180
Summary	185
Practice Using What You've Learned	186
Preparing for Your Licensure Exam	186
Questions for Case Analysis	187
Important Concepts	187

Learners with Exceptionalities	188
Intelligence	190
Psychometric Descriptions of Intelligence	190
Multitrait Views of Intelligence	192
Intelligence: Ability Grouping	194
Learning Styles	197
The Legal Basis for Working with Students with Exceptionalities	199
Act (IDEA)	200
Major Provisions of IDEA	200
Identifying Students with Exceptionalities	203
Diversity: Cautions in the Identification Process	204
Exceptionalities and Learning Problems	205
The Labeling Controversy	206
Categories of Exceptionalities	206
The Neuroscience of Exceptionalities	219
Students Who Are Gifted and Talented	221
Characteristics of Students Who Are Gifted and Talented	221
Identifying Students Who Are Gifted and Talented	222
Programs for Students Who Are Gifted and Talented	222
Diversity: Pursuing Equity in Special Education	223

Teachers' Responsibilities in Inclusive Classrooms	223
Modifying Instruction to Meet Students' Needs	224
Collaborating with Other Professionals	226
Promoting Social Integration and Development	227
Summary	230
Preparing for Your Licensure Exam	231
Questions for Case Analysis	233
Important Concepts	233

Behaviorism and Social Cognitive Theory	234
Behaviorist Views of Learning	236
Classical Conditioning	237
Educational Psychology and Teaching:	
Applying Classical Conditioning with Your Students	239
Operant Conditioning	240
Educational Psychology and Teaching:	
Applying Operant Conditioning with	
Your Students	249
Applied Behavior Analysis	254
Diversity: Capitalizing on Benaviorism in Working with Learners From Diverse	
Backgrounds	258
Social Cognitive Theory	260
Comparing Behaviorism and Social	
Cognitive Theory	261
Modeling	262
Vicarious Learning	268
Nonoccurrence of Expected Consequences	268
Self-Regulation	268
Educational Psychology and Teaching:	
Increase Your Students' Learning	273
Summary	279
Preparing for Your Licensure Exam	280
Questions for Case Analysis	281
Important Concepts	281

chapter 7

Cognitive Views of Learning	282
Cognitive Perspectives on Learning	285
Principles of Cognitive Learning Theory	285
A Model of Human Memory	288
Memory Stores	290
Sensory Memory	290

Working Memory	290
Long-Term Memory	294
Developmental Differences in the Memory Stores The Cognitive Neuroscience of Memory	298 299
Cognitive Processes Attention Perception Encoding and Encoding Strategies Forgetting Developmental Differences in Cognitive Processes Diversity: The Impact of Diversity	301 302 304 305 311 312
on Cognition	313
Metacognition: Knowledge and Regulation of Cognition Research on Metacognition Developmental Differences in Metacognition Diversity: Metacognitive Differences in Gender, Culture, and Learners with Exceptionalities	315 315 316 317
Educational Psychology and Teaching: Applying Information Processing and the Model of Human Memory with Your Students	320
Summary	328
Preparing for Your Licensure Exam	329
Questions for Case Analysis	330
Important Concepts	331

chapter 8

Concept Learning33Theories of Concept Learning33Concept Learning: A Complex Cognitive Process33Educational Psychology and Teaching: Applying Theories of Concept Learning with Your Students33Problem Solving34Well-Defined and III-Defined Problems34The Problem-Solving Process34Creativity34Educational Psychology and Teaching: well-Defined and III-Defined Problems34The Problem-Solving Process34Creativity34Educational Psychology and Teaching: Helping Your Students Become Better	mplex Cognitive P	rocesses	332
Theories of Concept Learning336Concept Learning: A Complex Cognitive Process337Educational Psychology and Teaching: Applying Theories of Concept Learning with Your Students338Problem Solving347Well-Defined and III-Defined Problems347The Problem-Solving Process347Creativity348Educational Psychology and Teaching: Helping Your Students Become Better	Concept Learning		335
Concept Learning: A Complex Cognitive Process33Educational Psychology and Teaching: Applying Theories of Concept Learning with Your Students338Problem Solving34Well-Defined and Ill-Defined Problems34The Problem-Solving Process344Creativity344Educational Psychology and Teaching: Helping Your Students Become Better	Theories of Conce	pt Learning	336
Educational Psychology and Teaching: Applying Theories of Concept Learning with Your Students 338 Problem Solving 34 Well-Defined and III-Defined Problems 34 The Problem-Solving Process 34 Creativity 348 Educational Psychology and Teaching: Helping Your Students Become Better	Concept Learning: Cognitive Proce	A Complex ess	337
Problem Solving34'Well-Defined and III-Defined Problems34'The Problem-Solving Process34'Creativity34'Educational Psychology and Teaching: Helping Your Students Become Better	Educational Psych Applying Theori with Your Stude	ology and Teaching: es of Concept Learning ents	338
Well-Defined and III-Defined Problems34*The Problem-Solving Process342Creativity345Educational Psychology and Teaching: Helping Your Students Become Better	Problem Solving		341
The Problem-Solving Process342Creativity343Educational Psychology and Teaching: Helping Your Students Become Better	Well-Defined and I	II-Defined Problems	341
Creativity 34 Educational Psychology and Teaching: Helping Your Students Become Better	The Problem-Solvi	ng Process	342
Educational Psychology and Teaching: Helping Your Students Become Better	Creativity		345
Problem Solvers 34	Educational Psych Helping Your St Problem Solvers	ology and Teaching: tudents Become Better s	347

The Strategic Learner	356
Metacognition: The Foundation of	
Strategic Learning	356
Study Strategies	357
Critical Thinking	362
Educational Psychology and Teaching: Helping Your Students Become	
Strategic Learners	363
Transfer of Learning	366
General and Specific Transfer	367
Factors Affecting the Transfer of Learning	367
Diversity: Learner Differences that Influence Transfer of Complex Cognitive Processes	368
Educational Psychology and Teaching: Applying an Understanding of Transfer	
with Your Students	369
Summary	374
Preparing for Your Licensure Exam	375
Questions for Case Analysis	377
Important Concepts	377

Knowledge Construction in Social Contexts The Social World	378 380
Social Influences in Our Lives	381
The Neuroscience of Social Connection	381
Knowledge Construction	383
The Transition from Cognitive to Social Constructivism	384
Knowledge Construction and the	387
Diversity: Its Influence on Knowledge Construction	390
Misconceptions: When Learners Construct Invalid Knowledge	391
Misconceptions in Teaching and Learning	392
The Origin of Misconceptions	392
Misconceptions' Resistance to Change	393
Educational Psychology and Teaching: Guiding	394
Teachers' Roles in Knowledge Construction	394
Suggestions for Classroom Practice	394
Summary	406
Preparing for Your Licensure Exam	407
Questions for Case Analysis	408

	Important Concepts	409
С	hapter 10	
	Motivation and Learning	410
	What Is Motivation?	413
	Extrinsic and Intrinsic Motivation	413
	Motivation to Learn	415
	Theoretical Views of Motivation	416
	The Influence of Needs on Motivation to Learn	419
	Maslow's Hierarchy of Needs	419
	The Need for Self-Determination	420
	The Need to Preserve Self-Worth	424
	Educational Psychology and Teaching: Using the Influence of Needs to Increase Your Students' Motivation to Learn	494
	The Influence of Beliefs on Motivation to Learn	428
	Beliefs about Outcomes: Expectations	428
	Beliefs about Capability Solf Efficiency	429
	Beliefs about Value: Attainment Value	430
	Utility Value, and Cost	431
	Beliefs about Causes of Performance:	
	Attributions	432
	Educational Psychology and Teaching: Using the Influence of Beliefs to Increase Your Students' Motivation to Learn	434
	The Influence of Goals on Motivation to Learn	437
	Mastery and Performance Goals	438
	Work Avaidance Coole	439
	Divergity: Learner Differences in	439
	Goal Orientation	440
	Educational Psychology and Teaching:	
	Using the Influence of Goals to Increase	444
	Four Students Motivation to Learn	441
	The Influence of Interest and Emotion on	
	Personal and Situational Interest	444
	Emotion and Motivation	445
	Educational Psychology and Teaching:	
	Using the Influence of Interest and	
	Emotion to Increase Your Students'	
	Motivation to Learn	450
	Summary	455
	Preparing for Your Licensure Exam	456

A Classroom Model for	
Promoting Student Motivation	458
Creating a Mastery-Focused Classroom	461
A Model for Promoting Student Motivation	461
The Teacher-Student Relationship	462
The Teacher: Personal Qualities that Increase Motivation to Learn	463
Personal Teaching Efficacy: Beliefs about Teaching and Learning	464
Modeling and Enthusiasm: Communicating Genuine Interest	465
Caring: Meeting Needs for Belonging and Relatedness	466
Teacher Expectations: Promoting Competence and Healthy Attributions	467
Educational Psychology and Teaching: Demonstrating Personal Qualities that Increase Your Students' Motivation to Learn	468
Learning Climate: Creating a Motivating Classroom Environment Order and Safety: Classrooms as Secure	471
Places to Learn	471
Success: Developing Self-Efficacy	472
Challenge: Increasing Perceptions of Competence	472
Task Comprehension: Increasing Feelings of Autonomy and Value	473
Educational Psychology and Teaching: Applying an Understanding of Climate Variables in Your Classroom	474
Instructional Variables: Developing Interest in Learning Activities	478
Introductory Focus: Attracting Students' Attention	479
Personalization: Links to Students' Lives	479
Involvement: Increasing Situational Interest	481
Feedback: Information about Learning Progress	482
Educational Psychology and Teaching: Applying the Instructional Variables to Increase Your Students' Motivation to Learn	482
Summary	490
Preparing for Your Licensure Exam	491
Questions for Case Analysis	402
Important Concents	402
important concepts	

chapter 12

С	lassroom Management:	
D	eveloping Self-Regulated Learners	494
	Goals of Classroom Management	497
	Developing Learner Self-Regulation	497
	Creating a Community of Caring and Trust	500
	Maximizing time for reaching and Learning	501
	Planning for Classroom Management Planning for Instruction	502 502
	Planning for Classroom Management in Elementary Schools	503
	Planning for Classroom Management in Middle and Secondary Schools	506
	Planning for the First Days of School	509
	Educational Psychology and Teaching:	
	Creating and Teaching Your Classroom Rules	510
	Communicating with Parents	513
	Benefits of Communication	513
	Strategies for Involving Parents	513
	Intervening When Misbehavior Occurs	517
	Emotional Factors in Interventions	517
	Cognitive Interventions	518
	Behavioral Interventions	522
	An Intervention Continuum	525
	Educational Psychology and Teaching: Responding Effectively to Misbehavior	
	in Your Students	528
	Serious Management Problems: Defiance	
	and Aggression	530
	Responding to Defiant Students	530
	Responding to Fighting	531
	Responding to Bullying	531
	Diversity: Classroom Management with Students from Diverse Backgrounds	533
	Summary	535
	Preparing for Your Licensure Exam	536
	Questions for Case Analysis	537
	Important Concepts	537
c h	apter 1 3	

Learning and Effective Teaching538Planning for Instruction540Identifying Topics541Specifying Learning Objectives542

Preparing and Organizing Learning Activities Planning for Assessment Instructional Alignment Planning in a Standards-Based Environment	544 545 545 546
Implementing Instruction Teacher Beliefs and Behaviors Organization Review Focus Questioning Feedback Closure Communication	551 553 553 554 555 555 555 558 560 560
Models of Instruction Direct Instruction Lecture–Discussion Guided Discovery Cooperative Learning Flipped Instruction Differentiating Instruction	562 562 566 571 574 577 579
Assessment and Learning: Using Assessment as a Learning Tool	584
Summary	586
Preparing for Your Licensure Exam	587
Questions for Case Analysis	589
Important Concepts	589

Increasing Learning Through Assessment	590
Classroom Assessment	594
Assessment for Student Learning	594
Validity: Making Accurate Assessment Decisions	596
Reliability: Consistency in Assessment	597
Informal Assessment Informal Assessment During	598
Learning Activities	599
Reliability of Informal Assessments	601
Formal Assessment	601
Paper-and-Pencil Items	602
Performance Assessments	610

Dortfolio Accomente Holping Studente	
Develop Self-Regulation	613
Evaluating Formal Assessment Formats	614
	••••
Effective Assessment Practices	616
Planning for Assessment	616
Preparing Students for Assessments	618
Administering Assessments	621
Analyzing Results	622
Providing Students with Feedback	623
Increasing the Efficiency of Your	004
Assessment Practices	624
Designing a Total Assessment System	625
Formative and Summative Assessment	625
Designing a Grading System	626
Assigning Grades: Increasing Learning	
and Motivation	627
Diversity: Effective Assessment Practices	- 001
with Students from Diverse Background	S 631
Summary	634
Preparing for Your Licensure Exam	635
Questions for Case Analysis	637
Important Concepts	637
chapter 1 5	
Standardized Testing and Learning	638
Standardized Testing and Accountability	641
No Child Left Behind and Race	
to the Top	641
The Common Core State	0.10
Standards Initiative	642
High-Stakes Tests	642
Additional Developments in	

Standardized Testing

Teacher Evaluation and the

Standardized Tests

Validity Revisited

Types of Standardized Tests

Evaluating Standardized Tests:

Standardized Tests

Accountability Movement

Functions of Standardized Tests

Norm- Versus Criterion-Referenced

Understanding and Interpreting	054	Questions for Case Analysis	671
Descriptive Statistics	654 654	Important Concepts	671
Interpreting Standardized Test Results	657	appendix	
Diversity and Standardized Testing Student Diversity and Assessment Bias Standardized Testing and English Learners Accommodating Students with Disabilities	661 662 663 664	Using Educational Psychology: Windows on Classrooms (10th ed.) to Prepare for the Praxis Principles of Learning and Teaching Exam g o s s a r y	™ 672 677
Educational Psychology and Teaching: Your Role in Standardized Testing	665	references	685
Summary	669	name index	702
Preparing for Your Licensure Exam	670		123
		subject index	735

Educational Psychology: Understanding Learning and Teaching

t O

a D

ے ں



Digital Vision/Getty Images

OUTLINE	LEARNING OUTCOMES
	After you've completed your study of this chapter, you should be able to:
The Preeminence of Teachers	1. Describe expert teaching and explain how expert teaching influences student learning.
 Educational Psychology, Professional Knowledge, and Expert Teaching Professional Knowledge Professional Knowledge and Reflective Practice Developmentally Appropriate Practice: Using Knowledge of Learners and Learning to Promote Achievement in Students at Different Ages 	 Describe the different kinds of professional knowledge that expert teachers possess.
The Role of Research in Acquiring Professional Knowledge Quantitative Research Qualitative Research Action Research Design-Based Research Research and the Development of Theory	3. Describe different types of research, and explain how research and theory contribute to teachers' professional knowledge.
Teaching in Today's Classrooms Standards and Accountability Teacher Licensure and Evaluation Learner Diversity Technology The Influence of Neuroscience Educational Psychology and Teaching: Applying Your Professional Knowledge in Today's Classrooms	 Identify factors that influence teaching in today's classrooms.

Vou've just opened your textbook, and you're probably wondering what this class will be like and how it will make you a better teacher. So, let's start right off with a couple questions. First, why do children go to school? To learn and develop is the obvious answer. Easy question, right?

Second, which of the following factors contributes the most to students learning and development?

- *Curriculum and materials available to them*—the content students study and the quality of their textbooks.
- *Facilities and extracurricular activities*—access to a good library, the Internet, and athletics, clubs, and after-school music and drama.
- *Class size*—the number of students in a class.
- Leadership—such as the school principal and district superintendent.
- You-their teacher.

The unequivocal answer is *you*, *their teacher*! Unlike our first question, however, this answer hasn't always been obvious to educational leaders. We'll explore the importance of excellent teachers in more detail as the chapter unfolds, but before we do, let's turn to a conversation between Keith Jackson, a struggling, first-year, middle school math

teacher, and Jan Davis, a four-year "veteran" who has become his confidant. As you read this case study, think about Jan's teaching and how it might influence her students' learning.

As Keith walks into the work room at Lakeside Middle School, Jan looks up and asks, "Hi, Keith. How's it going?"

"My last period class is getting to me," Keith replies."The students are okay when we just stick to mechanics, but they simply can't do word problems.... And they hate them.... They just try to memorize formulas and enough to get by.

"I have a good math background, and I was going to be so great when I got here.... I'm not so sure any more.... I explain the stuff so carefully, but some of the kids just sit with blank looks on their faces. Then, I explain it even more carefully, and ... nothing.

"And, there's Kelly. She disrupts everything I do. I gave her a referral, and I even called her mother. . . . The only thing that seemed to work was taking her aside and asking her straight out why she was giving me such a hard time."

"Sounds like you're becoming a *teacher*," Jan smiles. "There are few easy answers for what we do. . . . But then, that's what makes it both the toughest and the most rewarding work in the world.

"Like working with Kelly. She might not have another adult she can talk to, and she may simply need someone to care about her.

"As for the blank looks, I'm taking a class at the university. The instructor emphasizes involving the kids, and he keeps talking about research that says how important it is to call on all the kids as equally as possible.

"So, here's an example of how I'm approaching word problems now. We're working on decimals and percents, ultimately to help the kids reach this standard," she says as she shows Keith a lesson plan:

CCSS.Math.Content.6.RP.A.3c Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a part and the percent. (Common Core State Standards Initiative, 2014v).

"So, here's what I'm doing. I brought in a 12-ounce soft drink can from a machine, a 20-ounce bottle, and a 6-pack with price tags on them.



"I put the kids into pairs and told them to figure out a way to determine which one was the best buy. To figure it out, they needed to apply their understanding of decimals and percents, which helps us reach the standard. I helped them along, and we created a table, so we could compare the groups' answers. They're begin-

ning to see how math relates to their lives. . . . Some of them even said they think it's important. And, now that they're used to being called on, they really like it. It's one of the most important things I do.

"When I think about it, I realize that I sometimes jump in too soon when they can figure it out themselves, and at other times I let them stumble around too long, and they waste time. So, then I adapt for the next lesson."

"I hate to admit this," Keith says, "but some of my university courses suggested just what you did. It was fun, but I didn't think it was real teaching."

"You couldn't relate to it at the time. You didn't have a class with live students who 'didn't get it.'

"Hang in there," Jan smiles. "You're becoming what teaching needs-a real pro."

Now, as you study this chapter, keep the following questions in mind:

- 1. How was Jan's approach to teaching word problems different from Keith's?
- 2. Why were their approaches so different, and how will these differences affect their students' learning?

We answer these and other questions about teaching and learning as the chapter unfolds. We begin by revisiting the idea we introduced at the beginning of the chapter.

The Preeminence of Teachers

In our introduction we asked, "Which of the following factors contributes the most to student's learning and development?" and we said that the answer hasn't always been obvious to educational leaders. In an effort to improve schooling, a great deal has been written about this question, and reformers have offered a variety of answers, including different organizational structures, such as open classrooms, and a variety of curricular and instructional approaches, such as Whole Language, or what was commonly described as "New Math." However, none of them were as successful as hoped (Thomas & Wingert, 2010).

The solution, however, is simple (but admittedly not easy). No organization, system, institution, or enterprise is any better than the people in it, and the same applies to schools. The quality of a school is determined by the quality of its teachers. *You* are the most important factor influencing your students' learning! Surprisingly, in spite of many years of research documenting the importance of teachers, only within approximately the last two decades have educational leaders begun to understand and appreciate this fact (Thomas & Wingert, 2010).

Let's look at some of this research. One widely publicized study conducted 20 years ago found that students who had expert teachers in third, fourth, and fifth grades scored more than 50 percentile points higher on standardized math tests than those in the same three grades who were taught by teachers less skilled (Sanders & Rivers, 1996). Another study revealed that five years in a row of expert teaching was nearly enough to close the achievement gap between disadvantaged and advantaged students (Hanushek, Rivkin, & Kain, 2005). Additional research has found that expert teaching in later grades could substantially, though not completely, make up for poor teaching in earlier grades (Rivkin, Hanushek, & Kain, 2001). More recent research corroborates the assertion that the expertise of teachers is the key to increased student achievement (Konstantopoulos, 2011; Kraus et al., 2008; Kunter et al., 2013).

The importance of teachers even caught the attention of the popular press. "The Key to Saving American Education" appeared on the cover of the March 15, 2010, issue of *Newsweek*, identifying teachers as the "key," and the *New York Times* included a lengthy article, "Building a Better Teacher," in its March 7, 2010, issue (Green, 2010). "Teacher quality is now a national priority" (Margolis, 2010, Introduction, para. 1). The American people agree. According to an annual poll of the public's attitudes toward public education, "Americans singled out improving the quality of teachers as the most important action for improving education" (Bushaw & Lopez, 2010, p. 15). Also, the quality of teachers is linked to the widely publicized success of students in other countries (Friedman, 2013). And, some good news: public opinion polls indicate that "More than 70% of Americans have trust and confidence in the men and women who teach in public schools" (Bushaw & Lopez, 2013, p. 12).

Some, including many educational leaders, once believed that expert teaching is essentially instinctive, a kind of magic performed by born superstars. And, just as is the case with other domains, such as athletics, music, or art, some teachers do indeed have more natural ability than others. However, research dating back to the 1960s and 1970s indicates that expert teachers possess knowledge and skills that are not purely instinctive. They are acquired through study and practice (Fisher et al., 1980), and more recent work corroborates these earlier findings (Kunter et al., 2013; Lemov, 2010). This is true in all domains. For example, many athletes, through awareness and hard work, perform better than their counterparts with more natural ability.

We referred to "expert" teachers in the preceding paragraphs. **Experts** are people who are highly knowledgeable and skilled in a particular domain, such as music, architecture, medicine, or teaching. Expert teachers' professional knowledge and skills are what set them apart from their less effective colleagues. This knowledge and these skills make them capable of producing learning in students that less able teachers cannot produce.

This leads us to the reason we wrote this book and the reason you're taking this course. Your goal is to begin acquiring the knowledge and skills that will ultimately lead to expertise, and our goal is to help you in this process. We turn to this topic next.

Educational Psychology, Professional Knowledge, and Expert Teaching

If expertise is so important to effective teaching, how do teachers gain the knowledge and skills needed to become experts? This leads us to the study of **educational psychology** (ed psych), the academic discipline that examines human teaching and learning (Berliner, 2006). The content of educational psychology contributes to the professional knowledge base you will need to become an expert teacher. We discuss this professional knowledge in the following sections.



Ed Psych and You

How much do you know about teaching and learning? To test your knowledge, complete the following Learning and Teaching Inventory. It will introduce you to the kinds of knowledge you'll need to become an expert teacher.

Professional Knowledge

Professional knowledge refers to the body of information and skills that are unique to an area of study, such as law, medicine, architecture, or engineering. The same applies to teaching. In this section we focus on how educational psychology can increase your professional knowledge, and with it, your expertise.

To introduce you to the idea of professional knowledge in teaching, respond to each of the items in the *Learning and Teaching Inventory* below.

Learning and Teaching Inventory

Look at each of the 12 items, and decide if the statement is true or false.

- 1. The thinking of children in elementary schools tends to be limited to the concrete and tangible, whereas the thinking of middle and high school students tends to be abstract.
- 2. Students generally understand how much they know about a topic.

- 3. Experts in the area of intelligence view knowledge of facts, such as "On what continent is Brazil?," as one indicator of intelligence.
- 4. Expert teaching is essentially a process of presenting information to students in succinct and organized ways.
- 5. Preservice teachers who major in a content area, such as math, are much more successful than nonmajors in providing clear examples of the ideas they teach.
- 6. To increase students' motivation to learn, teachers should praise as much as possible.
- 7. The key to successful classroom management is to stop disruptions quickly.
- 8. Preservice teachers generally believe they will be more effective than teachers who are already in the field.
- **9.** Teachers learn by teaching; in general, experience is the primary factor involved in learning to teach.
- **10.** Testing detracts from learning, because students who are tested frequently develop negative attitudes and consequently learn less than those who are tested less often.
- 11. Criticizing students damages their self-esteem and should be avoided.
- **12.** Because some students are left-brained thinkers and others are right-brained thinkers, teachers should make an effort to accommodate these differences in their students.

Let's see how you did. The correct answers for each item are outlined in the following paragraphs. As you read the answers, remember that they describe students or other people in general, and exceptions will exist.

- The thinking of children in elementary schools tends to be limited to the concrete and tangible, whereas the thinking of middle and high school students tends to be abstract.
 False: Research indicates that middle school, high school, and even university students can effectively think in the abstract only when they have considerable prior knowledge and experience related to the topic they're studying (Berk, 2013; Cole, Cole, & Lightfoot, 2009). When you study the development of students' thinking in Chapter 2, you'll see how understanding this research can improve your teaching.
- 2. Students generally understand how much they know about a topic. False: Learners, in general, and young children in particular, often cannot accurately assess their own understanding (Hacker, Bol, Horgan, & Rakow, 2000). Students' awareness of what they know and how they learn strongly influences understanding, and cognitive learning theory helps us understand why. (You will study cognitive learning theory in Chapters 7, 8, and 9.)
- **3.** *Experts in the area of intelligence view knowledge of facts, such as "On what continent is Brazil?," as one indicator of intelligence.*

True: The Wechsler Intelligence Scale for Children—Fourth Edition (Wechsler, 2003), the most popular intelligence test in use today, includes several items similar to this example. We examine theories of intelligence, including controversies involved in these theories, in Chapter 5.

4. *Expert teaching is essentially a process of presenting information to students in succinct and organized ways.*

False: The better we understand learning, the more we realize that simply explaining information to students is often ineffective for promoting learning (Kunter et al., 2013; Mayer, 2008). Learners construct their own knowledge based on what they already know, and their emotions, beliefs, and expectations all influence the process (Bruning, Schraw, & Norby, 2011; Schunk, Meece, & Pintrich, 2014). You will study the process of knowledge construction in Chapter 9.

 Preservice teachers who major in a content area, such as math, are much more successful than nonmajors in providing clear examples of the ideas they teach.
 False: One of the most pervasive misconceptions about teaching is the idea that

False: One of the most pervasive misconceptions about teaching is the idea that knowledge of subject matter is all that is necessary to teach effectively. In a study of

teacher candidates, researchers found that math majors were no more capable than nonmajors of effectively illustrating math concepts in ways that learners could understand (U.S. Department of Education, 2008). Knowledge of content is essential for expert teaching, but understanding how to make that content meaningful to students requires additional knowledge (Darling-Hammond & Baratz-Snowden, 2005; Kunter et al., 2013). You will study ways of making knowledge accessible to learners in Chapters 2, 6–9, and 13.

- 6. To increase students' motivation to learn, teachers should praise as much as possible. False: Although appropriate use of praise is effective, overuse detracts from its credibility. This is particularly true for older students, who discount praise if they believe it is invalid or insincere. Older students may also interpret praise given for easy tasks as indicating that the teacher thinks they have low ability (Schunk et al., 2014). Your study of motivation in Chapters 10 and 11 will help you understand this and other factors influencing students' motivation to learn.
- The key to successful classroom management is to stop disruptions quickly.
 False: Research indicates that classroom management, a primary concern of beginning teachers, is most effective when teachers prevent management problems from occurring in the first place, instead of responding to problems after they occur (Brophy, 2006; Emmer & Evertson, 2013; Evertson & Emmer, 2013). You will study classroom management in Chapter 12.
- **8.** *Preservice teachers generally believe they will be more effective than teachers who are already in the field.*

True: Preservice teachers (like you) are often optimistic and idealistic. They believe they'll be effective with young people, and they generally believe they'll be better than teachers now in the field (Feiman-Nemser, 2001; Ingersoll & Smith, 2004). They are also sometimes "shocked" when they begin work and face the challenge of teaching on their own for the first time (Grant, 2006; Johnson & Birkeland, 2003). Keith's comments in the opening case study are typical of many beginning teachers: "I was going to be so great when I got here. . . . I'm not so sure anymore." Teaching is complex and challenging, and the more knowledge you have about learners, learning, and the teaching process, the better prepared you'll be to cope with the realities of your first job.

9. *Teachers learn by teaching; in general, experience is the primary factor involved in learning to teach.*

False: Experience is essential in learning to teach, but it isn't sufficient by itself (Darling-Hammond & Bransford, 2005; Song & Felch, 2009; Kunter et al., 2013). In some cases, experience results in repeating the same actions year after year, regardless of their effectiveness. Knowledge of learners and learning, combined with experience, however, can lead to high levels of teaching expertise.

- 10. Testing detracts from learning, because students who are tested frequently develop negative attitudes and consequently learn less than those who are tested less often.
 False: In comprehensive reviews of the literature on assessment, experts have found that frequent, thorough assessment is one of the most powerful and positive influences on learning that exist (Rohrer & Pashler, 2010; Stiggins & Chappuis, 2012). This emphasis focuses on assessment for learning, however, and not the emphasis—and many argue overemphasis—on high-stakes standardized testing (Stiggins & Chappuis, 2012).
- Criticizing students damages their self-esteem and should be avoided.
 False. Under certain circumstances, criticism can increase motivation and learning. For instance, criticism, such as a teacher saying, "Come on, you can do better work than this," communicates high expectations to students and the belief that they are capable learners. We're not suggesting that you make criticizing students

a habit, but periodic and well-timed criticism can enhance motivation (Deci & Ryan, 2008).

Because some students are left-brained thinkers and others are right-brained thinkers, teachers should make an effort to accommodate these differences in their students.
 False. The idea that we tend to be right-brained or left-brained is a myth (Boehm, 2012; Jarrett, 2012; Nielsen, Zielinski, Ferguson, Lainhart, & Anderson, 2013). "This popular myth, which conjures up an image of one side of our brains crackling with activity while the other lies dormant, has its roots in outdated findings from the 1970s..." (Boehm, 2012, para. 1).

The items you've just examined briefly introduce you to the professional knowledge base that will help you acquire teaching expertise. In the next section we examine this knowledge in more detail. Research indicates that four related types of knowledge are essential for expert teaching (Darling-Hammond & Baratz-Snowden, 2005; Kunter et al., 2013; Shulman, 1987). They are outlined in Figure 1.1 and discussed in the sections that follow.

KNOWLEDGE OF CONTENT

We obviously can't teach what we don't understand. To effectively teach about the American Revolutionary War, for example, a social studies teacher needs to know not only basic facts about the war but also how the war relates to other aspects of history, such as the French and Indian War, the colonies' relationship with England before the Revolution, and the unique characteristics of the colonies. The same is true for any topic in any other content area, and research confirms the relationship between what teachers know and how they teach (Bransford, Brown, & Cocking, 2000).

PEDAGOGICAL CONTENT KNOWLEDGE

Knowledge of content is essential, but, alone, not sufficient for expert teaching. We must also possess **pedagogical content knowledge**, an understanding of how to represent topics in ways that make the content understandable to learners, as well as an understanding of what makes specific topics easy or difficult to learn (Darling-Hammond & Bransford, 2005; Kunter et al., 2013; Shulman, 1986). It also includes teachers' abilities to identify students' most common misconceptions and to help students resolve their misunderstandings (Sadler, Sonnert, Coyle, Smith, & Miller, 2013).

The following quote supports the idea that pedagogical content knowledge (PCK) is essential for teaching expertise. "Yet as a new insight, our study also showed that teachers' PCK affects not only students' achievement but also their motivation, specifically their enjoyment of the subject..." (Kunter et al., 2013, p. 815). Expert teachers understand the



content they teach, and they also know how to make it understandable and interesting to students.

Knowledge of content and pedagogical content knowledge are related but not identical. For example, understanding the factors that led to the American Revolution reflects knowledge of content; knowing how to illustrate this content so students can understand it reflects pedagogical content knowledge. Expert teachers possess both (Kunter et al., 2013; Loughran, Mulhall, & Berry, 2004; Segall, 2004). So, as you study specific topics in your content area, such as math, social studies, science, or any other, ask yourself, "How can I illustrate this topic so students can understand it?" The ability to do so will reflect your pedagogical content knowledge, and it is one of the most important aspects of teaching expertise.

Demonstrating Pedagogical Content Knowledge. To further illustrate what we mean by pedagogical content knowledge in expert teaching, let's look at several examples. First, think about how you might help students understand the process of multiplying fractions, such as $1/4 \times 1/3 = 1/12$. This is neither easy to understand nor easy to teach. Our experience tells us that the product of two numbers is larger than either (e.g., $6 \times 5 = 30$), but with fractions the product is smaller, so the results are counterintuitive. As a result, students often simply memorize the process with little understanding.

Now, try the following activity. Fold a sheet of plain paper into thirds, and shade the center one-third of the paper, as shown:



Now, refold your paper so that the shaded third is exposed:



Now fold the paper in half, and in half again, so that one-fourth of the shaded one-third is visible. Put additional shading on that portion, and then unfold the paper, as shown:

