


AIMSweb®

AIMSweb® Instructional Reports Linked with Digits™

Using AIMSweb and Digits **Together** for Improved Instructional Outcomes



AIMSweb and Digits are trademarks of Pearson Education, Inc. or its affiliate(s). All rights reserved.

ALWAYS LEARNING PEARSON

AIMSweb®

Copyright Notice

AIMSweb Instructional Reports Linked with Digits

Copyright © 2012 NCS Pearson, Inc. All rights reserved.

Warning: No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Pearson, PsychCorp, AIMSweb and the PSI logo are trademarks in the U.S. and/or other countries of Pearson Education, Inc., or its affiliate(s). Produced in the United States of America.

AIMSweb and Digits are trademarks of Pearson Education, Inc. or its affiliate(s). All rights reserved.

2

ALWAYS LEARNING PEARSON

AIMSweb®

Agenda


- *Brief* overview of AIMSweb
- *Brief* Overview of Digits
- How they work together
- Case study examples

AIMSweb and Digits are trademarks of Pearson Education, Inc. or its affiliate(s). All rights reserved.

ALWAYS LEARNING PEARSON

AIMSweb

What is AIMSweb?



AIMSweb is a **universal screening** and **progress monitoring** system for **academics** and **behavior** based on:

***Brief, direct, and continuous** student assessment*

AIMSweb

© 2011 Pearson Education, Inc. or its affiliates. All rights reserved.

ALWAYS LEARNING PEARSON

AIMSweb

What is AIMSweb?

AIMSweb is a **universal screening** and **progress monitoring** system for **academics** and **behavior** based on:

***Brief, direct, and continuous** student assessment*

AIMSweb


© 2011 Pearson Education, Inc. or its affiliates. All rights reserved.

ALWAYS LEARNING PEARSON

AIMSweb

Who uses AIMSweb?

- **Students**
- **Parents**
- **Classroom Teachers**
- **Special Educators**
- **Support Staff & Instructional Specialists**



- **Principals & Deans**
- **School Psychologists**
- **Speech, OT/PT, Vision Specialists & More**
- **School Counselors & Behavior Specialists**

- **Curriculum Specialists & Program Directors**
- **District Leaders / Superintendents**
- **LEAs / District & State Stakeholders**

AIMSweb

© 2011 Pearson Education, Inc. or its affiliates. All rights reserved.

ALWAYS LEARNING PEARSON

AIMSweb

Why use AIMSweb?

AIMSweb Data empowers educators to quickly and accurately:

- Identify **baseline performance and yearly growth**
- Evaluate **efficacy of core and tiered instruction**
- Identify **groups** & **individual students** who may be at-risk, average, or "gifted," for whom instruction is—or is not—effective
- Receive immediate feedback needed to **make data-based decisions regarding instruction & programming**
- Do what they do—only better—and **more efficiently**

7

ALWAYS LEARNING PEARSON

AIMSweb

What Does AIMSweb Assess?

Oral Reading (1 min. each; individual)

MAZE (3 min.; group)

Math Concepts & Applications (8-10 min.; group)

Math Computation (8-min; group)

Early Numeracy (1 min. each; individual)

Early Literacy (1 min. each; individual)

8

ALWAYS LEARNING PEARSON

AIMSweb

What Does AIMSweb Assess?

Written Expression (3 min.; group)

Spelling (3 min.; group)

Spanish Reading (1 min. each; individual)

Spanish Early Literacy (MIDE) (1-2 min. each; individual)


AIMSweb Behavior (~1-5 min each; individual)

9

ALWAYS LEARNING PEARSON

AIMSweb

What is Digits?




10

ALWAYS LEARNING PEARSON

File: 2011_Copyright © 2011 Pearson Education, Inc. or its affiliates. All rights reserved.
All names and marks used are the property of their respective owners.

AIMSweb

How do AIMSweb® and Digits™ Work together?



11

ALWAYS LEARNING PEARSON

File: 2011_Copyright © 2011 Pearson Education, Inc. or its affiliates. All rights reserved.
All names and marks used are the property of their respective owners.

AIMSweb

"Now what do I do?"

Has an answer!


12

ALWAYS LEARNING PEARSON

File: 2011_Copyright © 2011 Pearson Education, Inc. or its affiliates. All rights reserved.
All names and marks used are the property of their respective owners.

AIMSweb & Curriculum Links

- AIMSweb offers reports that **link AIMSweb benchmark data** for early literacy, reading, and math to **Pearson Curriculum products**.
- While AIMSweb will continue to be curriculum-independent, these reports are included (**free**) in your subscription.



© 2011 Pearson Education, Inc. or its affiliates. All rights reserved. AIMSweb and Pearson are trademarks of Pearson Education, Inc.

ALWAYS LEARNING PEARSON

Measures for which Curriculum References are Available in AIMSweb

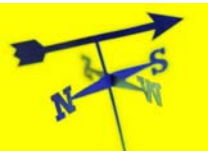
AIMSweb Assessment	Grade	Pearson Curriculum
Math Math Concepts & Applications (M-CAP and M-COMP)	6-8	Digits Math
	2 - 6	Keymath-3 Essential Resources
Math Math Concepts & Applications (M-CAP)	2 - 6	enVisionMATH & focusMATH
	6 - 8	Prentice Hall Mathematics
Math Math Concepts & Applications (M-CAP and M-COMP)	2-8	SuccessMaker

© 2011 Pearson Education, Inc. or its affiliates. All rights reserved. AIMSweb and Pearson are trademarks of Pearson Education, Inc.

ALWAYS LEARNING PEARSON

AIMSweb & Curriculum Links Give Teachers Direction

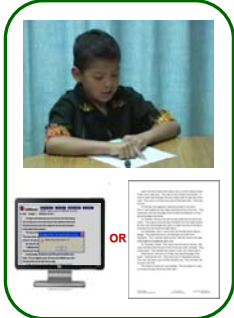

- These reports will:
 - Provide **instructional placement** levels for Pearson Curriculum
 - Provide **references to Pearson instructional resources** for Tier II & III students
 - Make RTI data real and **relevant for teachers**



© 2011 Pearson Education, Inc. or its affiliates. All rights reserved. AIMSweb and Pearson are trademarks of Pearson Education, Inc.

ALWAYS LEARNING PEARSON


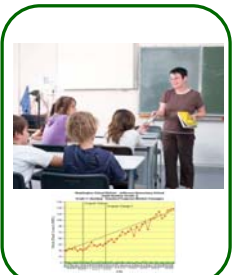
AIMSweb **AIMSweb/Digits connection in Four Steps**

Step 1: Briefly Assess Students **Step 2: Record Scores** 16

ALWAYS LEARNING PEARSON

AIMSweb **AIMSweb/Digits connection in Four Steps**

Step 3: Analyze Instant Reports **Step 4: Use Data to drive instruction/intervention with Digits** 17

ALWAYS LEARNING PEARSON

AIMSweb **The Digits Connection**

The curriculum reference tables lists:

- each M–CAP or M–COMP item
- The Common Core domain
- The skill addressed
- The relevant lesson(s) from the Digits program

Use curriculum reference information and M–CAP/M–COMP results to develop an instructional plan for each student’s skill level.

ALWAYS LEARNING PEARSON

Questions??
