



Northwest Evaluation Association

Partnering to help all kids learn®

# Measures of Academic Progress® (MAP®) Student Presentation

Measures of Academic Progress, MAP, DesCartes: A Continuum of Learning, Partnering to help all kids learn, Power of Instructional Design, Power of Teaching, Power of Coaching, Keeping Learning on Track, and Learning Plans on Demand are registered trademarks of NWEA in the U.S. and in other countries. Northwest Evaluation Association, NWEA, GRD, KLT, and Skills Pointer are trademarks of NWEA in the U.S. and in other countries.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.

The names of other companies and their products mentioned are the trademarks of their respective owners.

## What is MAP®?



- MAP Measures of Academic Progress
- Achievement tests
- Delivered by computer

## How Does MAP® Work?



- Questions appear on your computer screen
- Use the mouse or keyboard to answer
- Test will adjust based on how you answer
- It will build a test just for you!

# Why Take MAP® Tests?



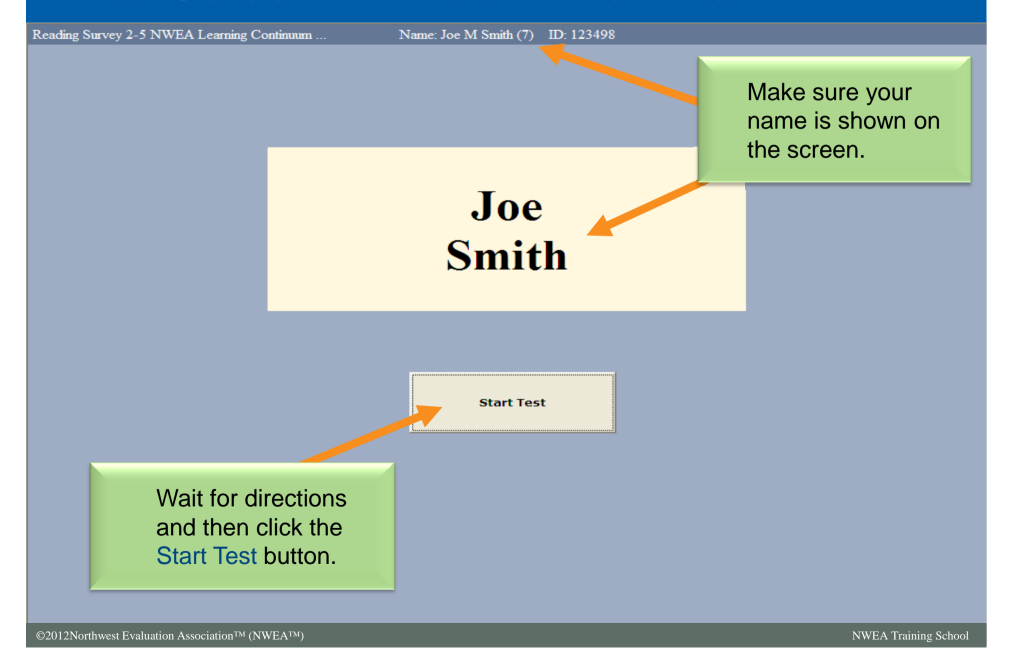
- To find out exactly where you are performing
- To help your teacher know what you should be working on to improve

## To Take The Test



- Use your best test-taking strategies
- Answer every question you cannot skip
- You cannot go back to a previous question

## First Screen Will Look Like This



## Sample Math Question

Math Test Name: Jean Brooks (4) ID: 564 Ouestion: 1 [Item 30006680] The zoo has 54 parrots. The zookeeper wants to put 9 parrots in each cage. How many cages will the zookeeper need? OA. 3 OB. 4 Work the problem on your scratch paper. OC. 6 Click on the best answer. OD. 7 Click the Go on button. OF. 9 Go on

# Sample Math Question Using Calculator

Math Test

Name: Jean Brooks (4) ID: 564

Ouestion: 2 [Item 30006070]

Solve for x.

$$|2x + 4| = 20$$

$$\bigcirc$$
 A.  $x = 8 \text{ or } x = -12$ 

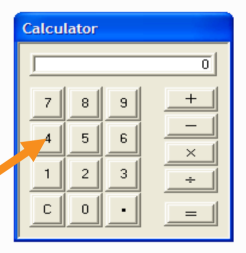
$$\bigcirc$$
 B.  $x = -8 \text{ or } x = 12$ 

OC. 
$$x = 8 \text{ or } x = -8$$

$$\bigcirc$$
 D.  $x = 12$  or  $x = -12$ 

○ E. 
$$x = 4$$
 or  $x = -8$ 

- Notice the calculator.
- To use it, click the numbers with your mouse.



## Sample Reading Question

Reading Test ... Name: Jean Brooks (4) ID: 564 Question: 1 [Item 10046940]

#### Read the paragraph.

Claire was putting up artwork on the bulletin board in her room when her box of thumb tacks fell off her desk. The sharp tacks tumbled all over her bedroom rug. Claire stopped putting up her artwork, carefully knelt on the floor, and picked up all the tacks.

#### Why did Claire stop putting up artwork?

- 1. her mother called her to dinner
- 2. she was finished putting up her artwork
- 3. the box of thumb tacks fell off her desk
- 4. it was time to go to school

- Read the passage and select the best answer.
- Click the Go on button.

## Sample Reading Question (2)

Reading Test

Name: Jean Brooks (4) ID: 564

Ouestion: 2 [Item 10046990]

#### Study the recipe.

#### Chocolate Chip Pudding Cups

#### Ingredients

2 cups cold milk

1 pkg. Instant Chocolate Flavor Pudding & Pie Filling

1/2 tub Whipped Topping, thawed, divided

15 Chocolate Sandwich Cookies, crushed, divided

30 miniature semi-sweet chocolate chips

#### Directions

Begin by emptying the dry pudding mix into a large bowl. Pour the milk over the dry pudding mix, and beat together using a wire whisk. Gently stir in half of the whipped topping

#### After beating with the wire whisk,

- 1. pour the milk into the bowl.
- 2. gently stir in half of the whipped topping.
- 3. spoon one tablespoon of crushed cookies into cups.
- 4. spoon the pudding into cups.

- Some reading items have scroll bars.
- As you read, move the scroll bar down by using your mouse.

## Sample Click-and-Drag Question

Familiarization Test Name: Jean Brooks (4) ID: 564 Question: 2 [Item 40099310] Complete the food chain by dragging the items into the correct order. Grass Frog To practice this and others, take the Familiarization Test. Caterpillar

## Testing Reminders



### Before the test:

- Get a good night's sleep
- Eat a healthy breakfast
- Take a restroom break before going into the lab

## During the test:

- Follow directions
- Use good test-taking strategies
- Do your best

## • After the test:

- Raise your hand when you finish
- Work quietly until time to go