

Goal: To identify *Check It Out* icons in the *Interactive Pupil Edition*

- 1 Start the *Interactive Pupil Edition*. Click **Chapter 4** of the Grade 6 textbook.
- 2 Click Section 4.3 **Lesson**. The *Check It Out – Lesson Tutorials* icon in the upper right hand corner will link you to video tutorials of this lesson.

Click the **Check It Out – Lesson Tutorials** icon. Click **Example 1**.
Click the play button.
- 3 From the *Chapter 4* menu, click Section 4.5 **Lesson**. Scroll down to the first page of the exercises. The *Check It Out – Help with Homework* icon in the upper right hand corner will link you to a *Help with Homework* page. Click the **Check It Out – Help with Homework** icon.
- 4 From the *Chapter 4* menu, click Section 4.3 **Study Help**. The *Check It Out – Graphic Organizer* icon in the upper right hand corner will link you to a blank graphic organizer. Click the **Check It Out – Graphic Organizer** icon.
- 5 From the *Chapter 4* menu, click **Chapter Review**. The *Check It Out – Vocabulary Help* icon in the upper right hand corner will link you to the **PuzzleView** software. Here you can review the vocabulary from the chapter by completing a crossword puzzle. Click the **Check It Out – Vocabulary Help** icon.
- 6 From the *Chapter 4* menu, click **Chapter Test**. The *Check It Out – Test Practice* icon in the upper right hand corner will link you to a practice test. Click the **Check It Out – Test Practice** icon.

For more detailed directions, go to
BigIdeasLearning.com and click on Support.

On Your Own: Follow the steps to the *Check It Out – Progress Check* icon.

- Start the *Interactive Pupil Edition*.
- From the *Chapter 4* menu, click **4.1–4.3 Quiz**.
- Click the **Check It Out – Progress Check** icon.
- Complete the practice quiz.

The screenshot shows a web browser window displaying a math quiz titled "4.1–4.3 Quiz". The interface includes a language selector (English/Spanish), a "Check It Out Progress Check" icon, and a "BigIdeasMath.com" logo. The quiz content is organized into sections:

- Write the fraction as a percent. (Section 4.1)**
 - 1. $\frac{3}{20}$
 - 2. $\frac{11}{8}$
 - 3. $\frac{1}{16}$
- Write the percent as a decimal. (Section 4.2)**
 - 4. 34%
 - 5. 0.12%
 - 6. 62.5%
- Write the decimal as a percent. (Section 4.2)**
 - 8. 5.35
 - 9. 0.685
- Order the numbers from least to greatest. (Section 4.3)**
 - 11. 3%, 0.3
 - 13. 42%, 0.43, $\frac{17}{40}$

An inset window titled "Quiz 4.1 - 4.3" shows a "Multiple Choice" question: "Write the percent as a fraction or mixed number in simplest form." The question asks for the fraction equivalent of 2.5% and 0.7%.

For 2.5%:

- a. $\frac{1}{400}$
- b. $\frac{1}{50}$
- c. $\frac{1}{4}$
- d. $\frac{1}{40}$

For 0.7%:

- a. $\frac{7}{10,000}$
- b. $\frac{7}{1000}$
- c. $\frac{7}{10}$
- d. $\frac{7}{100}$

At the bottom of the main window, there is a partial view of a soccer field diagram and a question: "Did the goalie save at n goal?"