

# DYNA NOTES™

TOOLS FOR EXPLOSIVE LEARNING

## Helping Educators, Students, and Families Transition to STAAR™

Educators across Texas are working diligently on instructional and intervention strategies to prepare students for the new STAAR assessments, college, and beyond.

According to the TEA, STAAR assessments will more deeply address the TEKS™ by including items with a higher complexity level and, in science and math, students will face an increased number of open-ended (griddable) items. Additionally, emphasis will be placed on the assessment of particular TEKS identified as *Texas College and Career Readiness Standards*.

In response, DynaStudy is developing critical, foundational tools to help you enjoy a productive year and maximize student achievement. DynaNotes student review guides for STAAR and coordinating teacher CDs are available beginning in August 2011 (*see reverse*). Here are some key features:

### ✓ Identification of Texas College and Career Readiness Standards



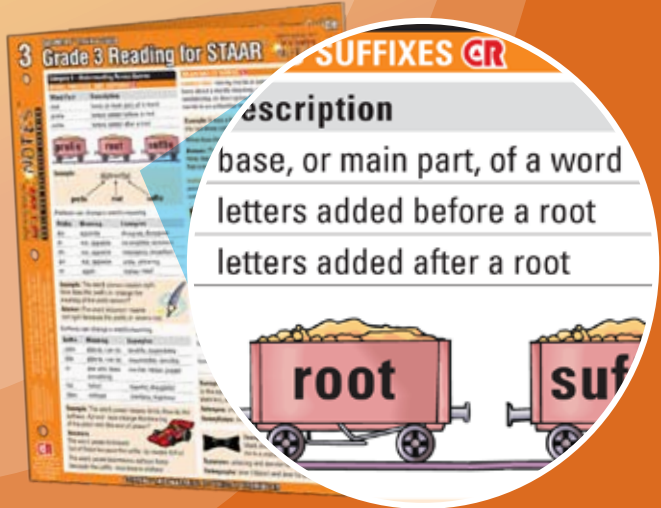
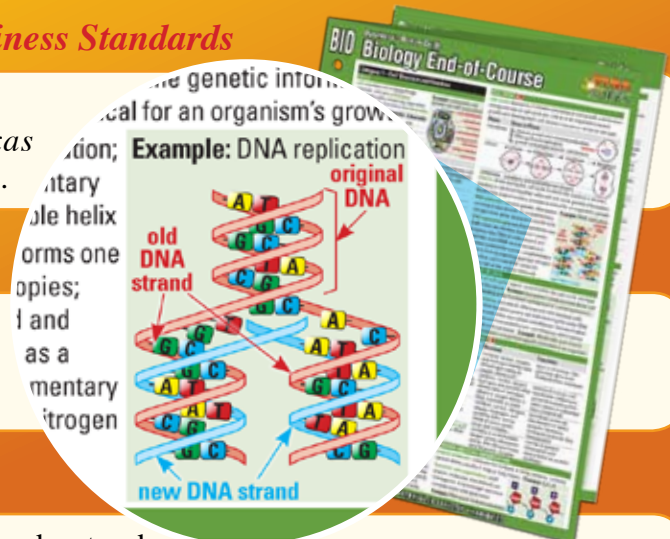
Look for this symbol to identify sections that contain content that aligns to the *Texas College and Career Readiness Standards*.

### ✓ Relevant and Detailed Examples

High-quality, relevant examples help students apply concepts and knowledge to higher-order thinking challenges and real world applications.

### ✓ Colorful Graphic Organizers

Text organization and graphic organizers help students understand, retain, and recall the eligible TEKS. Colorful illustrations increase student interest.



Ask your local DynaNotes sales professional to prepare your product quotes now for August orders. Contact information available by calling 1.877.361.0550 or visiting [www.dynanotes.com](http://www.dynanotes.com).

*The DynaNotes Team*

STAAR is a trademark of the Texas Education Agency (TEA). TAKS and TEKS are registered trademarks of the TEA. DynaStudy, Inc. has received multiple licenses to use select STAAR and TAKS materials. TEA Copyright Notices: Copyright © 2010. Copyright © 2004. Texas Education Agency. All Rights Reserved. DynaStudy, Inc. is in no other way affiliated with the TEA.

# Available Starting August 2011

## DYNA NOTES™ Student Review Guides and Teacher CDs\*

- ✓ All STAAR and STAAR End-of-Course student review guides and teacher CDs for:
  - Science
  - Math
- ✓ Select STAAR and STAAR End-of-Course student review guides and teacher CDs for:
  - Social Studies
  - English Language Arts



**New STAAR  
End-of-Course  
High School  
Review Guides**

**New STAAR  
Elementary and  
Middle School  
Review Guides**



...ter and gro...  
...d force, like the vibrat...  
...a certain frequency, could o...  
...with the same natural frequency

**Doppler effect:** change in perceived wave source and/or velocity of detector moving apart, perceived frequency is lower; source and detector are getting closer, perceived frequency is higher

**IMAGE FORMATION**  
...ne mirror: relative to the object...  
...roduced by reflection...

...has 79 sta...  
...y remain? Round to the

**FRACTIONS CR**

**Definition:** describes part of a whole =  $\frac{\text{part}}{\text{whole}}$

**Example:** What fraction of the rectangle is shaded?

**Example:** What fraction of the figures are circles?

$\frac{2 \text{ circles}}{3 \text{ total figures}} = \frac{2}{3}$

**Example:**  $\frac{1}{10}$  or one-tenth is shaded

**DynaStudy, Inc.**

Publisher of DynaNotes review guides and other innovative educational tools

\*English language versions