

#### InView Online

### An Online View of Student Thinking and Reasoning Abilities



## INVIEW ONLINE PROVIDES A CLEARER PICTURE OF YOUR STUDENT'S COGNITIVE ABILITIES

Educators want an assessment that accurately measures students' development—the higher-level thinking and reasoning skills that are important to academic achievement and performance on college entrance exams. InView Online provides a clear picture of students' cognitive abilities in Grades 2–12. Educators learn valuable information about all student population groups including gifted and talented, and students with disabilities.

### Why Use an Online Cognitive Assessment?

A cognitive abilities assessment helps to define and focus on individual student needs more effectively. InView Online provides insightful information over and beyond achievement test scores, about crucial cognitive skills like verbal reasoning, nonverbal reasoning, and quantitative reasoning.

### Gain Clear Information to Target Instruction – All Online

Meaningful assessment does more than measure—it provides direction to guide instruction. InView Online can map student strengths, reveal hidden abilities, and point the way to new learning opportunities. When we know how student's learn best, we most effectively teach to students' needs.

# BENEFITS OF ONLINE TESTING WITH INVIEW

- Secure, web-based DRC INSIGHT<sup>TM</sup> online testing platform provides greater security than paper-based testing.
- Intuitive, universally designed testing interface that is accessible for all students and includes built-in accommodations and accessibility tools.
- Allows compatibility with a wide range of testing devices, allowing students to test on the devices they already know and use in the classroom.
- Delivers single sign-on (SSO) integration with the DRC INSIGHT, providing you with seamless navigation between and across all DRC products and assessment services.





#### WITH INVIEW ONLINE YOU CAN:

- Easily identify all your student population groups including gifted and talented, and students with disabilities.
- · Assess critical cognitive abilities.
- Detect potential learning problems.
- Highlight High Ability program placement.
- Offer inclusiveness, equity, and fairness for all children.
- Position students for success by supporting more targeted instructional decisions.

#### **USING INVIEW ONLINE YOU GAIN:**

- An accurate and reliable measure of inductive and deductive processes—abilities crucial for academic success.
- A valuable measure of quantitative reasoning.
- Insightful information about student skills that are valid predictions of academic success.
- The ability to identify students for placement in your gifted and talented programs, and students with disabilities.

#### TRANSLATE APTITUDE INTO ACADEMIC SUCCESS

- When co-administered with our quality achievement test, *TerraNova* Third Edition, InView Online provides you with anticipated achievement scores.
- Cognitive Skills Index (CSI) scores and norm-referenced data by Age and Grade provide a highly reliable measure of overall academic aptitude.
- Anticipated achievement scores allow you to compare student performance with that of similar individuals and groups.
   These scores are a powerful tool used to improve instruction, address specific student strengths and needs, and provide valuable information for parent-teacher conferences.



TNonline\_022020

To learn more, visit TerraNova3.com or contact us at terranova3.com/contact-us