

McGraw-Hill

WORKFORCE > connects

SKILL ASSESSMENT

Assess foundational skills to develop individualized learning pathways.

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workforce
skills lead to
great jobs



WorkforceConnects.com

McGraw-Hill Workforce Connects online integrated system offers a variety of assessments that effectively measure skills in the areas of Applied Mathematics, Locating Information, and Reading for Information.

SKILL ASSESSMENTS

Pre-Assessments identify current skill levels and determine instructional starting points in Applied Mathematics, Reading for Information, and Locating Information.

On Your Own Lesson Assessments provide career cluster-specific practice and assessment of academic competencies. For key skill lessons within Applied Mathematics, Reading for Information, and Locating Information, a majority of the contexts within the On Your Own assessment scenarios are related to the career cluster or industry cluster in which the learner has expressed interest.

If a user indicates a specific career of interest, for example a Nurse, then the system will align the lesson assessments to the Health Care industry cluster, meaning that the majority of the user's lesson assessments will be within the context of job tasks within the industry that is most relevant to the user's career goals.

ADDITIONAL RESOURCES

McGraw-Hill

WORKFORCE > workplace skills

CAREER READINESS PREPARATION

The *Workplace Skills* series provides students with the skills they need to increase employability and career mobility.

- Provides skill instruction
- Includes unit level performance assessments that can be used to pre- and post-test skill level mastery
- Offers effective problem-solving models
- Features guided and independent practice
- Includes performance assessment
- Integrates career clusters throughout the program

SKILL ASSESSMENT

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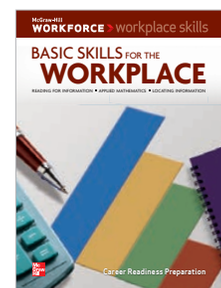
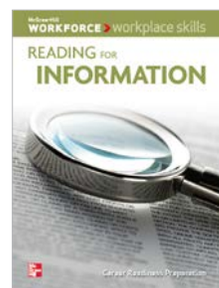
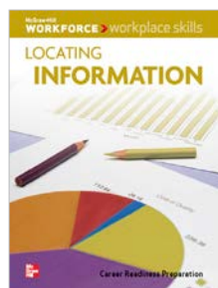
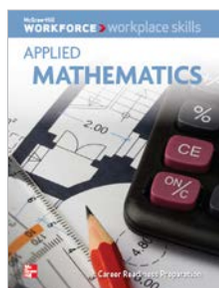
CONTACT US FOR A
COMPLIMENTARY
NEEDS ASSESSMENT

Applied Mathematics provides review and practice opportunities for skills in today's workplace, including mathematical reasoning, critical thinking, and problem-solving skills.

Locating Information provides vital skills practice for retrieving and using information communicated in the workplace through graphic sources, such as diagrams, instrument readings, and flow charts.

Reading for Information focuses on the skills needed to read and effectively use workplace documents, including letters, memos, directions, bulletins, regulations, and policies.

Basic Skills for the Workplace offers contextualized, low-level basic skills instruction aligned to TABE® Level E covering applied math, reading and writing for work, and computer basics.



TITLE	ISBN
Student Handbooks	
Applied Mathematics	978-0-07-657481-0
Locating Information	978-0-07-657482-7
Reading for Information	978-0-07-655574-1
Basic Skills for the Workplace	978-0-07-661062-4
Teacher Editions	
Applied Mathematics	978-0-07-661080-8
Locating Information	978-0-07-661081-5
Reading for Information	978-0-07-661082-2
Basic Skills for the Workplace	978-0-07-661084-6

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