



## WIN Assessments Scale Score Index

The following index provides the Scale Score for the WIN assessments. The Scale Score reflects the total questions answered correctly converted to a common scale for consistency in reporting scores across different test forms, more accurate comparison of scores among all test takers, and measuring learning gains.

### WIN Academic Skills Assessments

| Work Ready Math |             |
|-----------------|-------------|
| Level Score     | Scale Score |
| 2               | 192-212     |
| 3               | 213-224     |
| 4               | 225-245     |
| 5               | 246-260     |

| Work Ready Reading |             |
|--------------------|-------------|
| Level Score        | Scale Score |
| 2                  | 189-204     |
| 3                  | 205-220     |
| 4                  | 221-241     |
| 5                  | 242-260     |

| Work Ready Data |             |
|-----------------|-------------|
| Level Score     | Scale Score |
| 2               | 189-205     |
| 3               | 206-216     |
| 4               | 217-247     |
| 5               | 248-260     |

### WIN Soft Skills Assessment

| Soft Skills       |             |
|-------------------|-------------|
| Pass / Not Passed | Scale Score |
| Not Passed        | 150-202     |
| Pass              | 203-260     |

### WIN Digital Skills Assessment

| Digital Skills    |             |
|-------------------|-------------|
| Pass / Not Passed | Scale Score |
| Not Passed        | 150-204     |
| Pass              | 205-240     |

**WIN Soft Skills and Digital Skills Assessments** are scored as Pass or Not Passed based on the total questions answered correctly.

**Level Score** – Number of questions answered correctly expressed as a level of career readiness. A higher Level Score indicates mastery of more complex skills. The minimum passing Level Score on each assessment is Level 2.

**Scale Score** – Total questions answered correctly converted to a common scale for consistency in reporting scores across different test forms, more accurate comparison of scores among all test takers, and measuring learning gains.