# Chart of Approved Assessments 

## Revised October 2017 <br> Identification Requirements for Students Who are Gifted*

## 1. SUPERIOR COGNITIVE ABILITY

The Ohio Revised Code 3324 and the Operating Standards for Identifying and Serving Students Who are Gifted (Ohio Administrative Code 3301-51-15) define the requirements to identify students as gifted in the area of Superior Cognitive Ability as follows:

A student shall be identified as exhibiting "superior cognitive ability" if the student did either of the following within the preceding twenty-four months:

1. Scored two standard deviations above the mean, minus the standard error of measurement, on an approved individual standardized intelligence test administered by a licensed or certified school psychologist or licensed psychologist; or
2. Accomplished any one of the following:
a. Scored at least two standard deviations above the mean, minus the standard error of measurement, on an approved standardized group intelligence test;
b. Performed at or above the ninety-fifth percentile on an approved individual or group standardized basic or composite battery of a nationally normed achievement test or;
c. Attained an approved score on one or more above grade-level standardized, nationally normed approved tests.

| Intelligence Tests for Superior Cognitive | Grade Level | Mean | Standard <br> Ability Identification | Standard <br> Error of <br> Measure | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Bateria III Woodcock Munoz: Pruebas de <br> habilidad cognitiva - Revisada | Ages: 2-90 | 100 | 15 | 2.0 | 128 | Individual Only |
| Cognitive Abilities Test (CogAT), Form 7 VQN <br> Composite | Grades: K-1 | 100 | 16 | 5.0 | 127 | Group and <br> Individual |
| Cognitive Abilities Test (CogAT), Form 7 VQN <br> Composite | Grades: 2-12 | 100 | 16 | 4.0 | 128 | Group and <br> Individual |
| Cognitive Abilities Test (CogAT), Form 7 QN <br> Composite (English learners and students with <br> serious reading disabilities only) | Grades: 3-12 | 100 | 16 | 4.0 | 128 | Group and <br> Individual |
| Cognitive Abilities Test (CogAT), Form 7 VN <br> Composite (students with mathematical <br> learning disabilities only) | Grades: K-12 | 100 | 16 | See <br> Publisher's <br> Instructions | Publisher's <br> Instructions | Group and <br> Individual |
| Das-Naglieri Cognitive Assessment Systems <br> (CAS) | Ages: 5-17.5 | 100 | 15 | 4.0 | 126 | Individual Only |
| Differential Ability Scales - 2nd Edition | Ages: 2.6- | 100 | 15 | 4.0 | 126 | Individual Only |
| InView - A Measure of Cognitive Abilities | Grades: 2-12 | 100 | 16 | 4.0 | 128 | Group and <br> Individual |
| Kaufman Assessment Battery for Children, 2nd <br> Ed. (KABC-II) MPI Scoring | Grades: K-2 | 100 | 15 | 3.0 | 127 | Individual Only |
| Kaufman Assessment Battery for Children, 2nd <br> Ed. (KABC-II) MPI Scoring | Grades: 3-12 | 100 | 15 | 4.0 | 126 | Individual Only |
| Kaufman Assessment Battery for Children, 2nd <br> Ed. (KABC-II) FCI Scoring | Grades: K-12 | 100 | 15 | 3.0 | 127 | Individual Only |


| Intelligence Tests for Superior Cognitive Ability Identification | Grade Level | Mean | Standard Deviation | Standard Error of Measure | Score for Identification | Administration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leiter International Performance ScaleRevised (Leiter-R) | Ages: 2-10 | 100 | 15 | 5.0 | 125 | Individual Only |
| Leiter International Performance ScaleRevised (Leiter-R) | Ages: 11-20 | 100 | 15 | 4.0 | 126 | Individual Only |
| Naglieri Nonverbal Ability Test - Individual Administration | Ages: 5-11 | 100 | 15 | 5.0 | 125 | Individual Only |
| Naglieri Nonverbal Ability Test - Individual Administration | Ages: 12-17 | 100 | 15 | 4.0 | 126 | Individual Only |
| Naglieri Nonverbal Ability Test - 2nd Edition (NNAT 2) - Group Administration | Grades: <br> PreK-12 <br> Ages: 4-18 | 100 | 16 | See Publisher's Instructions | See <br> Publisher's Instructions | Group Only |
| Otis Lennon School Ability Test- 8th Edition | Grades: K-12 | 100 | 16 | 6.0 | 126 | Group and Individual |
| Raven's Progressive Matrices (Standard and Advanced Form) | Grades: 1-12 |  |  | See <br> Publisher's Instructions | See <br> Publisher's Instructions | Group and Individual |
| Stanford-Binet Intelligence Scales- 5th Edition | Ages: 2-85 | 100 | 15 | 3.0 | 127 | Individual Only |
| Test of Cognitive Skills, Second Edition (TCS/2) | Grades: 2-12 | 100 | 16 | 5.0 | 127 | Group and Individual |
| Universal Nonverbal Intelligence Test 2 (UNIT <br> 2) Standard \& Full Scale Battery | $\begin{gathered} \hline \text { Ages: 5- } \\ 21.11 \end{gathered}$ | 100 | 15 | 3.0 | 127 | Individual Only |
| Wechsler Adult Intelligence Scale, Fourth Edition (WAIS-IV) | $\begin{gathered} \text { Ages: } 16 \text { - } \\ 90.11 \end{gathered}$ | 100 | 15 | 3.0 | 127 | Individual Only |
| Wechsler Intelligence Scale for Children - 4th Edition, Spanish (WISC-IV Spanish) | Ages: 6-17 | 100 | 15 | 3.0 | 127 | Individual Only |
| Wechsler Intelligence Scale for Children - 5th Edition (WISC-V) Full Scale IQ | Ages 6-16 | 100 | 15 | 3.0 | 127 | Individual Only |
| Wechsler Intelligence Scale for Children - 5th Edition (WISC-V) General Ability Index | Ages: 6-16 | 100 | 15 | 3.0 | 127 | Individual Only |
| Wechsler Nonverbal Scale of Ability | Ages: 4-22 | 100 | 15 | 5.0 | 125 | Individual Only |
| Wechsler Preschool \& Primary Scale of Intelligence - 4th Edition FSIQ | Ages: 2.5-7 | 100 | 15 | 3.0 | 127 | Individual Only |
| Wechsler Preschool \& Primary Scale of Intelligence - 4th Edition GAI (where appropriate per publisher's instructions) | Ages: 2.5-7 | 100 | 15 | 4.0 | 126 | Individual Only |
| Woodcock-Johnson IV (WJIV), Tests of Cognitive Abilities | Ages: 2-90 | 100 | 15 | 3.0 | 127 | Individual Only |
| Woodcock-Johnson IV Tests of Early Cognitive and Academic Development (WJIV-ECAD) | Ages: 2-4 | 100 | 15 | 3.0 | 127 | Individual Only |
| Woodcock-Johnson IV Tests of Early Cognitive and Academic Development (WJIV-ECAD) | Ages: 5-7.11 | 100 | 15 | 4.0 | 126 | Individual Only |


| Achievement Assessments for <br> Superior Cognitive Ability Identification | Grade Level | Score for <br> Identification | Administration |
| :--- | :---: | :--- | :--- |
| Iowa Assessments, Form E, Complete Battery | Grades: K-12 | 95th percentile | Group and Individual |
| Iowa Tests of Basic Skills (ITBS), Form A, Complete Battery | Grades: K-8 | 95th percentile | Group and Individual |
| Iowa Tests of Basic Skills (ITBS), Form C, Complete Battery | Grades: K-8 | 95th percentile | Group and Individual |
| Iowa Tests of Educational Development (ITED), Form A, <br> Complete Battery | Grades: 9-12 | 95 th percentile | Group and Individual |
| Stanford Achievement Test, 10th Edition, Complete Battery | Grades: K-12 | 95 th percentile | Group and Individual |
| Tests of Achievement and Proficiency (TAP), Form K/L/M, <br> Complete Battery | Grades: $9-12$ | 95 th percentile | Group and Individual |

## 2. SPECIFIC ACADEMIC ABILITY

The Ohio Revised Code 3324 and the Operating Standards for Identifying and Serving Students Who are Gifted (Ohio Administrative Code 3301-51-15) define the requirements to identify students as gifted in the area of Specific Academic Ability as follow:

A student shall be identified as exhibiting "specific academic ability" superior to that of students of similar age in a specific academic ability field, if, within the preceding twenty-four months the student performs at or above the ninety-fifth percentile at the national level on an approved individual or group standardized achievement test of specific academic ability in that field. A student may be identified as gifted in more than one specific academic ability field.

| Achievement Assessments for Specific Academic Ability Identification | Grade Level | Score for Identification | Administration |
| :---: | :---: | :---: | :---: |
| ACT Assessment Program (AAP) | Grades: 6-12 | 95th percentile | Group Only |
| Aprenda: La prueba de logros en Espanol - 3rd Edicion | Grades: K-8 | 95th percentile | Group and Individual |
| Basic Achievement Skills Inventory - Comprehensive Version | Grades: 312 | 95th percentile | Group and Individual |
| Bateria III Woodcock Munoz - NU Preubas de aprovechamiento | Ages: 2-90 | 95th percentile | Individual Only |
| Comprehensive Testing Program 4 (CTP4) | Grades: 1-11 | 95th percentile | Group and Individual |
| Iowa Assessments, Form E, Complete Battery | Grades: K-12 | 95th percentile | Group and Individual |
| Iowa Assessments, Form E, Core Battery (Reading and Math only) | Grades: 1-12 | 95th percentile | Group and Individual |
| Iowa Tests of Basic Skills (ITBS), Form A, Complete Battery | Grades: K-8 | 95th percentile | Group and Individual |
| Iowa Tests of Basic Skills (ITBS), Form A, Core Battery | Grades: K-8 | 95th percentile | Group and Individual |
| Iowa Tests of Basic Skills (ITBS), Form C, Complete Battery | Grades: K-8 | 95th percentile | Group and Individual |
| Iowa Tests of Basic Skills (ITBS), Form C, Core Battery | Grades: K-8 | 95th percentile | Group and Individual |
| Iowa Tests of Educational Development (ITED), Form A, Complete Battery | Grades: 9-12 | 95th percentile | Group and Individual |
| Iowa Tests of Educational Development (ITED), Form A, Core Battery | Grades: 9-12 | 95th percentile | Group and Individual |
| Iowa Tests of Educational Development (ITED), Form C, Complete Battery | Grades: 9-12 | 95th percentile | Group and Individual |
| Iowa Tests of Educational Development (ITED), Form C, Core Battery | Grades: 9-12 | 95th percentile | Group and Individual |
| Kaufman Tests of Educational Achievement, $3^{\text {rd }}$ Ed., (KTEA-III) | Age 4.5-Grade 12 | 95th percentile | Group and Individual |
| Logramos (Last Date to Use: 6/30/2018) | Grades: K-12 | 95th percentile | Group and Individual |
| Logramos, $3^{\text {rd }}$ Edicion | Grades: K-12 | 95th percentile | Group and Individual |
| Measures of Academic Progress or Growth - Math K-2 OH | Grades: K-1 | 95th percentile | Group and Individual |
| Measures of Academic Progress or Growth - Reading K-2 OH | Grades: K-1 | 95th percentile | Group and Individual |
| Measure of Academic Progress or Growth - Math 2-5 OH and $6+\mathrm{OH}$ | Grades: 2-12 | 95th percentile | Group and Individual |
| Measures of Academic Progress or Growth - Reading 2-5 OH and 6+ OH | Grades: 2-12 | 95th percentile | Group and Individual |
| Preliminary SAT 10 (PSAT 10) | Grade: 10 | 95th percentile | Group Only |
| Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT) | Grades: 10-11 | 95th percentile | Group Only |
| SAT Test | Grades: 6-12 | 95th percentile | Group Only |
| Stanford Achievement Test - 10th Edition - Basic | Grades: K-12 | 95th percentile | Group and Individual |
| Stanford Achievement Test - 10th Edition - Complete | Grades: K-12 | 95th percentile | Group and Individual |
| Terra Nova, Third Edition, Common Core | Grades: K-12 | 95th percentile | Group and Individual |
| Terra Nova, Third Edition, Complete Battery | Grades: K-12 | 95th percentile | Group and Individual |
| Terra Nova, Third Edition, Multiple Assessments | Grades: 1-12 | 95th percentile | Group and Individual |
| Tests of Achievement and Proficiency (TAP), Form K/L/M, Complete Battery | Grades: 9-12 | 95th percentile | Group and Individual |
| Wechsler Individual Achievement Test (WIAT) - 3rd Edition | Ages: 4-85 | 95th percentile | Individual Only |
| Woodcock-Johnson III NU Tests of Achievement, Form C, Brief Battery | Ages: 2-90 | 95th percentile | Individual Only |
| Woodcock-Johnson, IV, Tests of Achievement | Ages: 2-90 | 95th percentile | Individual Only |

## ABOVE-GRADE LEVEL CUTOFF SCORE TABLES

Using data derived from the Midwest Talent Search, the Ohio Department of Education established the cutoff scores listed below. The Midwest Talent Search allows large numbers of highly capable students to take tests designed for older students at an early age. The cutoff scores set are at or above the mean scores of students participating in the talent search. Because virtually all students participating in the Midwest Talent Search score at or above the 95th percentile on
grade level standardized achievement tests, the cutoff scores listed set a standard at least equivalent to (and likely much higher than) the 95th percentile on other approved achievement tests given at the normal grade level.

| Above-Grade <br> Assessments | Identification <br> Area | Grade 6 | Grade 7 | Grade 8 | Grade 9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACT Test | Reading/Writing | English Subscore: 17 | English Subscore: 19 | English Subscore:20 | English Subscore: $\mathbf{2 4}$ |
| ACT Test | Reading/Writing | Reading Subscore: 17 | Reading Subscore:19 | Reading Subscore:20 | Reading Subscore: 25 |
| ACT Test | Mathematics | Math Subscore: 17 | Math Subscore:18 | Math Subscore: 21 | Math Subscore: $\mathbf{2 4}$ |
| ACT Test | Science | Science Subscore: 17 | Science Subscore: 19 | Science Subscore:20 | Science Subscore 24 |

## 3. CREATIVE THINKING ABILITY

The Ohio Revised Code 3324 and the Operating Standards for Identifying and Serving Students Who are Gifted (Ohio Administrative Code 3301-51-15) define the requirements to identify students as gifted in the area of Creative Thinking Ability as follows:

A student shall be identified as exhibiting "creative thinking ability" superior to students of a similar age, if within the previous twenty-four months, the student scored one standard deviation above the mean, minus the standard error of measurement, on an approved individual or group intelligence test and also did either of the following:

1. Attained a sufficient score, as established by the department of education, on an approved individual or group test of creative ability; or
2. Exhibited sufficient performance, as established by the department of education, on an approved checklist by a trained individual of creative behaviors.

Identification for Creative Thinking Ability involves a two-pronged process because districts evaluate students for cognitive abilities and for creative behavioral characteristics. Evaluations of this kind can occur in conjunction with the referral/screening process for Superior Cognitive Abilities.

Students who score above the Creative Thinking Ability cut-off of one standard deviation above the mean minus the standard error measurement on an intelligence test should be further evaluated using a creativity checklist or assessment as described in the corresponding charts below.

Districts may evaluate students considered creative first with a creativity checklist or assessment. If the student receives a qualifying score on the creativity checklist or assessment, then the district should evaluate the student's cognitive abilities.

| Intelligence Tests for <br> Creative Thinking Ability Identification | Grade Level | Mean | Standard <br> Deviation | Standard <br> Error of <br> Measure | Score for <br> Identification | Administration |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Bateria III Woodcock Munoz: Pruebas de <br> habilidad cognitiva - Revisada | Ages: 2-90 | 100 | 15 | 2.0 | 113 | Individual Only |
| Cognitive Abilities Test (CogAT), Form 7 VQN <br> Composite | Grades: K-1 | 100 | 16 | 5.0 | 111 | Group and <br> Individual |
| Cognitive Abilities Test (CogAT), Form 7 VQN <br> Composite | Grades: 2-12 | 100 | 16 | 4.0 | 112 | Group and <br> Individual |
| Cognitive Abilities Test (CogAT), Form 7 QN <br> Composite (English learners and students with <br> serious reading disabilities only) | Grades: 3-12 | 100 | 16 | 4.0 | 112 | Group and <br> Individual |
| Cognitive Abilities Test (CogAT), Form 7 VN <br> Composite (students with mathematical <br> learning disabilities only) | Grades: K-12 | 100 | 16 | Publisher's <br> Instructions | Publisher's <br> Instructions | Group and <br> Individual |
| Das-Naglieri Cognitive Assessment Systems <br> (CAS) | Ages: 5-17.5 | 100 | 15 | 4.0 | 111 | Individual Only |
| Differential Ability Scales - 2nd Edition Ages: 2.6- 100 15 <br> 17.11    | 4.0 | 111 | Individual Only |  |  |  |
| InView - A Measure of Cognitive Abilities | Grades: 2-12 | 100 | 16 | 4.0 | 112 | Group and <br> Individual |
| Kaufman Assessment Battery for Children, 2nd <br> Ed. (KABC-II) MPI Scoring | Grades: K-2 | 100 | 15 | 3.0 | 112 | Individual Only |
| Kaufman Assessment Battery for Children, 2nd <br> Ed. (KABC-II) MPI Scoring | Grades: 3-12 | 100 | 15 | 4.0 | 111 | Individual Only |
| Kaufman Assessment Battery for Children, 2nd | Grades: K-12 | 100 | 15 | 3.0 | 112 | Individual Only |


| Intelligence Tests for Creative Thinking Ability Identification | Grade Level | Mean | Standard Deviation | Standard Error of Measure | Score for Identification | Administration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ed. (KABC-II) FCI Scoring |  |  |  |  |  |  |
| Leiter International Performance ScaleRevised (Leiter-R) | Ages: 2-10 | 100 | 15 | 5.0 | 110 | Individual Only |
| Leiter International Performance ScaleRevised (Leiter-R) | Ages: 11-20 | 100 | 15 | 4.0 | 111 | Individual Only |
| Naglieri Nonverbal Ability Test - Individual Administration | Ages: 5-11 | 100 | 15 | 5.0 | 110 | Individual Only |
| Naglieri Nonverbal Ability Test - Individual Administration | Ages: 12-17 | 100 | 15 | 4.0 | 111 | Individual Only |
| Naglieri Nonverbal Ability Test - 2nd Edition (NNAT 2) - Group Administration | Grades: <br> PreK-12 <br> Ages: 4-18 | 100 | 16 | See Publisher's Instructions | See Publisher's Instructions | Group Only |
| Otis Lennon School Ability Test- 8th Edition | Grades: K-12 | 100 | 16 | 6.0 | 110 | Group and Individual |
| Raven's Progressive Matrices (Standard and Advanced Form) | Grades: 1-12 |  |  | See Publisher's Instructions | See Publisher's Instructions | Group and Individual |
| Stanford-Binet Intelligence Scales- 5th Edition | Ages: 2-85 | 100 | 15 | 3.0 | 112 | Individual Only |
| Test of Cognitive Skills, Second Edition (TCS/2) | Grades: 2-12 | 100 | 16 | 5.0 | 111 | Group and Individual |
| Universal Nonverbal Intelligence Test 2 (UNIT 2) Standard \& Full Scale Battery | $\begin{gathered} \hline \text { Ages: 5- } \\ 21.11 \\ \hline \end{gathered}$ | 100 | 15 | 3.0 | 112 | Individual Only |
| Wechsler Adult Intelligence Scale, Fourth Edition (WAIS-IV) | $\begin{gathered} \text { Ages: } 16- \\ 90.11 \end{gathered}$ | 100 | 15 | 3.0 | 112 | Individual Only |
| Wechsler Intelligence Scale for Children - 4th Edition, Spanish (WISC-IV Spanish) | Ages: 6-17 | 100 | 15 | 3.0 | 112 | Individual Only |
| Wechsler Intelligence Scale for Children - 5th Edition (WISC-V) Full Scale IQ | Ages 6-16 | 100 | 15 | 3.0 | 112 | Individual Only |
| Wechsler Intelligence Scale for Children - 5th Edition (WISC-V) GAI (where appropriate per publisher's instructions) | Ages: 6-16 | 100 | 15 | 3.0 | 112 | Individual Only |
| Wechsler Nonverbal Scale of Ability | Ages: 4-22 | 100 | 15 | 5.0 | 110 | Individual Only |
| Wechsler Preschool \& Primary Scale of Intelligence - 4th Edition Full Scale IQ | Ages: 2.5-7 | 100 | 15 | 3.0 | 112 | Individual Only |
| Wechsler Preschool \& Primary Scale of Intelligence - 4th Edition GAI (where appropriate per publisher's instructions) | Ages: 2.5-7 | 100 | 15 | 4.0 | 111 | Individual Only |
| Woodcock-Johnson IV (WJIV), Tests of Cognitive Abilities | Ages: 2-90 | 100 | 15 | 3.0 | 112 | Individual Only |
| Woodcock-Johnson IV Tests of Early Cognitive and Academic Development (WJIV-ECAD) | Ages: 2-4 | 100 | 15 | 3.0 | 112 | Individual Only |
| Woodcock-Johnson IV Tests of Early Cognitive and Academic Development (WJIV-ECAD) | Ages: 5-7.11 | 100 | 15 | 4.0 | 111 | Individual Only |


| Behavioral Checklists and Rating Scales for <br> Creative Thinking Ability Identification | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: |
| Gifted and Talented Evaluation Scales 2 (GATES 2) - <br> Creative Thinking Section, Questions 21-30 | Ages: 5-18 | Standard Score <br> of $90-110$ | Standard Score <br> of 111 | Individual Only |
| Gifted Rating Scales (GRS) - Creativity Scales | Ages: 4-13.11 | $60-65$ | 66 | Individual Only |
| Scales for Rating the Behavior Characteristics of Superior <br> Students (SRBCSS) - Part II Creativity | Grades: K-12 | $48-50$ | 51 | Group and <br> Individual |
| Universal Multidimensional Abilities Scales (UMAS) | Ages: 5-17.11 | $59-61$ | 62 | Individual Only |


| Tests of Creative Ability for Creative Thinking Identification | Grade Level | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: |
| Torance Tests of Creative Thinking Figural and Verbal Forms A \& B (use <br> the Creativity Index on either the figural or verbal portion) | Grades: K-12 | 95th percentile | Group and <br> Individual |

## 4. VISUAL AND PERFORMING ARTS

The Ohio Revised Code 3324 and the Operating Standards for Identifying and Serving Students Who are Gifted (Ohio Administrative Code 3301-51-15) define the requirements to identify students as gifted in the area of Visual and Performing Arts Ability as follows:

A student shall be identified as exhibiting "visual or performing arts ability" superior to that of students of similar age if the student has done both of the following:

1. Demonstrated to a trained individual through a display of work, an audition, or other performance or exhibition, superior ability in a visual or performing arts area; and
2. Exhibited to a trained individual sufficient performance, as established by the department of education, on an approved checklist of behaviors related to a specific arts area.

| Performance Rubrics and Scales for <br> Visual and Performing Arts Ability Identification: Dance | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :--- | :---: | :---: | :---: |
| Dance Talent Assessment Process (DTAP) | Grades: K-12 | See Publisher's <br> Instructions | See Publisher's <br> Instructions | Group Only |
| Ohio Department of Education Rubric | Grades: K-12 | $20-25$ | $26-30$ | Individual Only |


| Performance Rubrics and Scales for <br> Visual and Performing Arts Ability Identification: Drama | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :--- | :---: | :---: | :---: |
| Theatre Arts Talent Assessment Process (TTAP) | Grades: K-12 | See Publisher's <br> Instructions | See Publisher's <br> Instructions | Group Only |
| Ohio Department of Education Rubric | Grades: K-12 | $16-19$ | $20-24$ | Individual Only |


| Performance Rubrics and Scales for <br> Visual and Performing Arts Ability Identification: Music | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :--- | :---: | :---: | :---: |
| Music Talent Assessment Process (MTAP) | Grades: K-12 | See Publisher's <br> Instructions | See Publisher's <br> Instructions | Group Only |
| Ohio Department of Education Rubric | Ages: 4-13.11 | $14-17$ | $18-21$ | Individual Only |


| Performance Rubrics and Scales for Visual and <br> Performing Arts Ability Identification: Visual Arts | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: |
| Art Advanced Placement Scoring Guidelines | See <br> Publisher's <br> Instructions | 4 | 5 | Individual Only |
| Clark's Drawing Ability Test | See <br> Publisher's <br> Instructions | $6-8$ | $9-10$ | Individual Only |
| Ohio Department of Education Rubric | Grades: K-12 | $16-20$ | $21-24$ | Individual Only |


| Behavioral Checklists and Rating Scales for Visual and <br> Performing Arts Ability Identification: Dance | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: |
| Gifted and Talented Evaluation Scales 2 (GATES 2) Artistic <br> Talent Section, Questions 41-50 | Ages: 5-18 | Standard Score <br> of $90-110$ | Standard Score <br> of 111 | Individual Only |
| Gifted Rating Scales (GRS) - Artistic Talent | Ages: 4-13.11 | $60-65$ | 66 | Individual Only |


| Behavioral Checklists and Rating Scales for Visual and <br> Performing Arts Ability Identification: Drama | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: |
| Gifted and Talented Evaluation Scales 2 (GATES 2) Artistic <br> Talent Section, Questions 41-50 | Ages: 5-18 | Standard Score <br> of $90-110$ | Standard Score <br> of 111 | Individual Only |
| Gifted Rating Scales (GRS) - Artistic Talent | Ages: 4-13.11 | $60-65$ | 66 | Individual Only |
| Scales for Rating the Behavior Characteristics of Superior <br> Students (SRBCSS) Part VII | Grades: K-12 | $54-56$ | 57 | Group and <br> Individual |


| Behavioral Checklists and Rating Scales for Visual and <br> Performing Arts Ability Identification: Music | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: |
| Gifted and Talented Evaluation Scales 2 (GATES 2) Artistic <br> Talent Section, Questions 41-50 | Ages: 5-18 | Standard Score <br> of 90-110 | Standard Score <br> of 111 | Individual Only |
| Gifted Rating Scales (GRS) - Artistic Talent | Ages: 4-13.11 | $60-65$ | 66 | Individual Only |
| Scales for Rating the Behavior Characteristics of Superior <br> Students (SRBCSS) Part VI | Grades: K-12 | $37-38$ | 39 | Group and <br> Individual |


| Behavioral Checklists and Rating Scales for Visual and <br> Performing Arts Ability Identification: Visual Arts | Grade Level | Score for <br> Reassessment | Score for <br> Identification | Administration |
| :--- | :---: | :---: | :---: | :---: |
| Gifted and Talented Evaluation Scales 2 (GATES 2) Artistic <br> Talent Section, Questions 41-50 | Ages: 5-18 | Standard Score <br> of $90-110$ | Standard Score <br> of 111 | Individual Only |
| Gifted Rating Scales (GRS) - Artistic Talent | Ages: 4-13.11 | $60-65$ | 66 | Individual Only |
| Scales for Rating the Behavior Characteristics of Superior <br> Students (SRBCSS) Part V | Grades: K-12 | $59-60$ | 61 | Group and <br> Individual |

## 5. CALCULATING IDENTIFICTION SCORES

It is the district's responsibility, when purchasing testing materials, to include in the order a copy of the technical or examiner's manual. An assessment's technical manual will contain information on the administration, scoring and interpretation of that specific test. Gifted Coordinators use the technical manual to determine cut-off scores, accommodations or modifications for special populations and the specific psychometric qualities of the instrument that makes it appropriate for use with all gifted students, including those who come from diverse cultural backgrounds, are economically disadvantaged, who have a learning disability or for students who are English learners. In addition, the technical manual will provide information about evaluator qualifications and how to administer the test.

Test publishers define the mean and standard deviation scores based on data collected during the validation of the instrument. Scores used for gifted screening and identification must come from standardized, norm referenced instruments. The very nature of the standardization process requires publishers to derive scores according to the normal curve. Raw scores are converted to standard scores which are also defined in terms of their distance from the mean, or standard deviation (SD). There are two types of scores calculated from raw scores. The first level of score is the subtest score which is generally calculated using z-scores that have a range of 1-19, mean of 10 and SD of $\pm 3$. This tells how well the individual scored in a specific area of the test. The subtest scores are then combined into index scores which result in deviation IQ scores with a mean of 100 and a test specific SD of 15 or 16 . On a test with a mean of 100 and SD of 15 , begin calculating a cutoff score at 130 and on a test with a SD of 16 begin calculating at 132 . The next consideration in the calculation of a cutoff score is the standard error of measurement.

Calculating a "true" test score is difficult. Therefore, consider an obtained score on any test an estimate of ability. To increase confidence in an obtained score, the recommendation is that said scores take into account the estimate of expected error called the standard error of measurement (SEM). When calculating the SEM, A formula that includes the standard deviation and reliability coefficient of the instrument is used. Therefore, a large SEM indicates a less precise measurement and a small SEM indicates a more accurate measurement. Many instruments will indicate a different SEM by age or grade level. Consider these differences when making a determination of the reliability of an instrument for a specific age or grade level. To aid in the calculation of schoolwide cut-off scores, use an average score when available. In addition, some test publishers calculate a separate SEM for exceptional or clinical populations. ONLY use these when gifted students are included in the definition provided by the publisher for these populations.

To determine the SEM for an instrument, apply an additive rounding system. This method defines a whole number as including any fraction of the previous number. For example, the number 4.2 rounds to the next higher number because the additional .2 indicates additional error beyond 4.0. The next round number therefore is 5.0 . This is the SEM that should be subtracted from the score at 2 SD above the mean for the test to create a cut-off score for gifted identification.

## 6. ASSESSMENTS APPROVED FOR PRE-SCREENING ONLY

The following tests are ONLY approved as pre-screening instruments for use by districts in selecting students who are potentially gifted for further assessment with instruments listed above in sections one through four. These tests are NOT approved for the identification of students who are gifted and are NOT approved for use in meeting the two whole-grade screening requirements or the referral opportunity requirements as described in the Operating Standards for Identifying and Serving Students Who are Gifted (Ohio Administrative Code 3301-51-15).

| Assessments for Pre-Screening ONLY | Grade Level | Ability Area | Assessment Type | Administration |
| :---: | :---: | :---: | :---: | :---: |
| Cognitive Abilities Test (CogAT) Form 7 Screening Form | Grades: K-12 | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Group and Individual |
| Cognitive Abilities Test (CogAT) Form 7 Nonverbal Battery | Grades: K-12 | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Group and Individual |
| Comprehensive Testing Program, 4th Edition (CTP4) | Grades: 1-11 | Superior Cognitive Ability; Creative Thinking Ability; Specific Academic Ability | Intelligence Test; Achievement Test | Group Only |
| i-Ready Diagnostic | Grades: K-8 | Specific Academic Ability | Achievement Test | Group and Individual |
| Iowa Assessments, Form E, Survey Battery | Grades: 1-8 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Group and Individual |
| Iowa Tests of Basic Skills, (ITBS), Form A, Survey Battery | Grades: K-9 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Group and Individual |
| Iowa Tests of Basic Skills, (ITBS), Form C, Survey Battery | Grades: K-8 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Group Only |
| Kaufman Assessment Battery for Children | Ages: 2.5-12 | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Individual Only |
| Kaufman Brief Intelligence Test, 2nd Ed. (KBIT II) | $\begin{gathered} \hline \text { Age 4-Grade } \\ 12 \\ \hline \end{gathered}$ | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Individual Only |
| Kaufman Test of Educational Achievement, Brief Form, 2nd Ed. (KTEA-II Brief Form) | Grades: PreK-12 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Individual Only |
| Naglieri Nonverbal Ability Test 3 (NNAT 3) | Grades: K-12 | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Group and Individual |
| ReadiStep | Grade 8 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Group Only |
| Screening Assessment for Gifted Elementary and Middle School Students - Second Edition (SAGES) | Grades: K-8 | Superior Cognitive Ability; Creative Thinking Ability; Specific Academic Ability | Intelligence Test; Achievement Test | Group and Individual |
| Stanford Achievement Test - 10th Ed. Abbreviated | Grades: K-12 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Group and Individual |
| STAR Early Literacy Enterprise | Grades: K-2 | Specific Academic Ability | Achievement Test | Group and Individual |
| STAR Math Enterprise | Grades: K-12 | Specific Academic Ability | Achievement Test | Group and Individual |
| STAR Reading Enterprise | Grades: K-12 | Specific Academic Ability | Achievement Test | Group and Individual |
| Stoelting Brief Nonverbal Intelligence Test | Grades: 1-12 | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Individual Only |
| Terra Nova Third Edition, Survey | Grades: 2-12 | Superior Cognitive Ability; Specific Academic Ability | Achievement Test | Group and Individual |
| Wechsler Abbreviated Scale of Intelligence (WASI) | Grades: K-12 | Superior Cognitive Ability; Creative Thinking Ability | Intelligence Test | Individual Only |

