

```
The STAR assessment is a collection of tests carried out on children aged four to 9 years old, commonly also known as the foundation educational years. Students are tested in school on their reading, literacy, mathematics and Spanish skills annually to see how they have progressed throughout the year. The tests are taken on individual electronic
devices, each task taking about twenty minutes to complete. The questions are all multiple-choice. The STAR assessment scores are then used to give one overall picture of the childs development and learning needs. Teachers are then used to give one overall picture of the childs development and learning needs.
of the criteria to assess gifted students, though this is not why the Renaissance STAR Assessment Scores Shown? When your child has completed the test, you will receive a STAR Family Report, which gives their score and puts their performance and progress into context. These are the main points to look at and
understand: Scaled ScoreThe scaled Score can be found at the top of the report under 'overall score'. It is a great way to highlight your childs score over time and across the years. This score is calculated based on the difficulty of the questions and the amount of correct answers given. It would be important to note here that the STAR assessments are
adaptive, meaning the difficulty of the questions on the test depends on how many the student answers correctly. If a child gets one question correct, the next question will be slightly harder. Benchmark categories ach school district or county has a benchmark score they expect students to reach to be regarded as 'on track' with their peers. There will
be a colored bar on the report titled with the states grade score level. On the bar, your childs score will be added to it so you can check if they have reached the benchmark score. The bars color normally consists of red for standards not met, yellow for standards met, and green for standards exceeded. Percentile RankThe
percentile rank will most likely be titled 'PR' on the report and will give a number compares your child with other children in their grade scored the same as them. This is a great way to see how your child is faring
against their peers. If you feel their overall score is low, the percentile rank may make you realize their score is actually a common score. Grade Equivalent this STAR assessment score is contextualized with what level or grade your child is scoring at. If they are in grade one, but their grade equivalent is GE 2.4, it means they performed as well as a
student in the fourth month of grade two. This may mean they have the skills of a grade two student when compared nationally. This score can be found at the bottom of the report. They are the predicted score of your childs mastery in each
topic for their grade. For example, if they are in third grade and score 65%, it is estimated they will answer 65% of those third-grade questions. Each topic will have a score next to it, in addition to a color that signifies what the student achieved. Red means beginning, yellow means developing, and green color means they are secure in that score. The
scores are as follows: Beginning means 0% to 59% masteryDeveloping means 60% to 79% masterySecure means 80% to 100% masteryWhat Are the Different STAR testing scores that parents refer to that will show them how their child is progressing. Below is a STAR reading test score chart
and a STAR math test score chart to show the different ranges and grades for reading and math. As you can see, the math score ranges are more complex as they overlap. The important thing to remember is that these scores are just one factor to take note of Parents also need to look at how their child is doing individually. What If Youre Unhappy With
Your STAR Test Scores? When you receive your childs STAR results, you may be disappointed with their score. This could be due to them not scoring in the range of their grade or that you receive your child cannot really fail the STAR test. It is an adaptive test, so the
questions change to suit their ability, and their score should be seen as a mark of their progress. The STAR test is generally only taken once every text cycle, and they rarely offer retakes. However, there are some tips parents can follow to help their child make the most out of the test. Familiarise With the Test Using Practice Tests Practice tests are
available that your child can go through at home. This will help them become accustomed to the format and type of questions asked, which will be an advantage when doing the actual test. It will also show areas where your child may need extra revision. Create a Study Schedule Before the ExamYou can create a fun and interactive study schedule for
your child ahead of the exam. This way, you can ensure all areas are revised over time and that studying is not rushed just before the test. Read More and Play Word and Math Games By playing games to help with their literacy and math, the children will not feel like they are studying. Matching numbers, board games with dice, and word association
games are all good ways of revising those skills. Ease Your Childs Nerves by Talking About the Test Positively Exams are nerve-racking at any age, but particularly for children. Giving them positive thoughts about the test will encourage them to be calm and focused when doing the test. As parents, you can also always discuss any concerns with the
teacher before the test. Frequently Asked Questions the scores on the STAR test reflect your childs progress and are based on the difficulty of the question and how many they got correct. The most important thing to remember is
that the score is a reflection of your childs individual growth. You can check your reading score for STAR on your report, which is sent to you after the latest test has been taken. Youll be able to see your overall score there. Ask your school for a copy if you cannot find your score. Renaissance STAR scores are commonly used to assess how your child
has progressed in a year in math and reading. These scores are important in showing your childs growth but only give one picture, so they should be combined with other assessments and coursework to give a full-rounded overview of your childs ability and progression. The percentile rank compares your child with other children nationwide who have
the same score. For example, if youre wondering what is a good score on the star math test, if the PR is 37, they have the same score as 37% of children nationally. This is a great way to see how your child is faring against their peers. The Renaissance Star Test is a proven way of assessing school children progression from one year to the next. It is
important to try and focus on their personal growth when looking at the score ranges and grades. If you are worried about the Star tests, you can discuss concerns with their school and also follow the tips. Ranging from 0100, domain scores estimate your childs mastery of each domain for the students grade level. For example, a domain score of 50 for
a third grader means the student would be expected to answer correctly about 50 percent of the third-grade items in that domain. Please note: Students are taught skills at the beginning of the year and should move towards mastery as the school year progresses. The
domain scores are colored as Beginning (red), Developing (yellow), and Secure (green). Here are the categories for the scores: Beginningmeans 6079 percent mastery Developingmeans 6079 percent mast
objectives. First, it links Star Early Literacy Enterprise to the Star Reading scale. Second, it creates a new scale, applicable to Early Literacy, Reading, and Math, that has the desirable measurement properties of a Rasch score scale. The Unified Scale provides you with increased measurement properties of a Rasch score scale.
adaptive Star assessments. In response to the need for one scale, Renaissance developed the "unified score scale" that can be used to report scores for both English and Spanish versions of the Star programs and ranges from 0 to approximately
1400; Star Early Literacy scores range from 2001100 and Star Reading (and Star Reading, Star Early Literacy Spanish, or any other
Star program. A note of caution is necessary here to discourage over-interpretation of this unified score scale: Although Star Early Literacy Enterprise and Star Reading Enterprise are fairly highly correlated, they measure different aspects of the progression from pre-literacy to fully-developed reading proficiency. Consequently, the highest claim that
can be made about the Star Early Reading Rasch scores and scale scores is that they identify new Star Early Literacy scores that are approximately equivalent to Star Reading Rasch scores and scale scores is that they identify new Star Early Literacy scores that are approximately equivalent to Star Reading Rasch scores and scale scores is that they identify new Star Early Literacy scores that are approximately equivalent to Star Reading Rasch scores and scale score is calculated.
based on the difficulty of questions and the number of correct responses. Because the same range is used for all students, scaled scores can be used to compare student performance across grade levels. The Star Unified Scale scores range from 2001100. If a student
receives a Star Unified Scaled score lower than 615 on a Star Reading test and that student's teacher has a verified email address in Renaissance, the teacher will receive a Probable Non-Reader alert: Scaled Scores are calculated based on the difficulty of the questions and the number of correct responses. The Scaled Score is useful for comparing
student performance over time and across grades. Related video: AssessMinutesScaled ScoresSS can be found on the following reports: Renaissance STAR Assessments provide valuable insights into a student's academic performance,
helping educators and parents understand a child's abilities and guide individualized instruction. Many types of scores go into the report compiled to monitor your child's academic progress. 1. Scaled Score (SS) Meaning: A fundamental score that tracks student performance over timeRange: Star Reading and Star Math: 600-1400Star Early Literacy:
200-1100Calculation: Based on the number of correct answers and question difficultyPurpose: Compare performance to national grade-level standardsExample: A 4th-grader with a GE of 5.2 performs like a 5th grader, 20% into the school year suggesting
above-grade-level performance Example: A 6th-grade student with a GE of 4.8 is performing at a level typical for the eighth month of fourth grade, indicating below-grade-level performance 5. Percentile Rank (PR)Meaning: Compares student with a GE of 4.8 is performing at a level typical for the eighth month of fourth grade, indicating below-grade-level performance 5.
99Significance: Indicates improvement compared to students with similar starting points 5. Domain ScoresDefinition: Domain Scores estimate the percentage of grade-level content students with similar starting points 5. Domain ScoresDefinition: Dom
for targeted instruction in specific domains like number sense, operations, problem-solving, or reading comprehension. By understanding what each score means, parents can better support their childs academic journey. The Star Reading, Star Math, and Star Early Literacy scores provide actionable insights into your childs progress and areas of
573573 - 615 6161Fall < 576576 - 629 630Winter < 637637 - 690 691Spring < 685685 - 738 7392Fall < 689689 - 746 747Winter < 744744 - 801 802Spring < 833833 - 889 8904Fall < 812812 - 867 868Winter < 847847 - 902 903Spring < 873873 - 928 9295Fall < 854854 - 910
Range)On Watch (SS Range)At/Above Benchmark (SS Range)At/Above Benchmark (SS Range)KFall < 481481 - 523 524Winter < 521521 - 563 564Spring < 555555 - 597 5981Fall < 658658 - 696 697Winter < 693693 - 731 732Spring < 723723 - 761 7623Fall < 726726 - 763 764Winter < 755755 - 792
879879 - 916 917Winter< 894894 - 931 932Spring< 907907 - 944 9459-12*Fall< 901901 - 937 938Winter< 914914 - 950 951Spring< 925925 - 961 962 Boost Your Child's grade level and the specific subject being tested. These assessments help
identify your child's strengths and areas where they might need additional support in both reading and math. Achievement Categories for STAR TestsBoth STAR Reading and STAR Math use the same four categories to classify student performance: At/Above Benchmark (40th percentile and above): Your child is meeting or exceeding grade-level
expectations. They're demonstrating solid understanding of reading concepts or math skills appropriate for their grade. On Watch (25th-39th percentile): Your child is slightly below grade-level expectations. They may benefit from some additional support to strengthen specific reading or math concepts. Intervention (10th-24th percentile): Your child is slightly below grade-level expectations.
struggling with grade-level concepts and needs targeted help. This often means they'll receive specialized instruction in problem areas to help them catch up. Urgent Intervention, they may fall significantly behind their peers in reading comprehension or
mathematical understanding. By understanding these results, you and your child's teachers can work together to provide the right level of support and challenge in both subjects. The STAR test is a comprehensive assessment tool that provides multiple scores to help educators and parents gain a deeper understanding of a student's performance. By
deciphering these scores, you can identify areas of strength and weakness, and develop targeted strategies to support your child's learning journey. One of the key benefits of the Scaled Score (SS): is that it allows parents and teachers to track a childs progress over time, even across different grade levels. By comparing the current score to previous
test results, parents and teachers can gauge whether the child is improving in key areas like reading comprehension, vocabulary, or math fluency. Growth Percentile (SGP): If a students growth percentile is high (e.g., 70+), it shows that the child is making more progress than the average student nationwide, indicating successful interventions and
teaching strategies. If the growth percentile is lower, it might signal that the child is not progressing as expected and may need additional support. The Star Reading, Star Math, and Star Early Literacy assessments offer a comprehensive view of where a child excels and where they may need additional support. For Reading: A Grade Equivalent (GE)
score tells whether a child is reading at, above, or below grade level. If a students scaled score is lower than expected for their grade, teachers and parents can provide additional STAR reading practice or focused literacy interventions. For example, a low Grade Equivalent score might indicate that a child is struggling with comprehension, fluency, or
phonics. For Math: Similarly, the Star Math test scores show whether a student is meeting the expected math standards for their grade level. A Domain Score will point out specific areas, such as number sense, operations, or problem-solving, where the student may need focused instruction. If a students Percentile Rank (PR) is low, teachers can
review which areas of math are challenging for the student and create a plan for improvement. For Early Literacy score can show whether a child is ready for more advanced reading activities or if they need more work on basic skills like letter recognition
phonics, or fluency Ready to Prepare Your Child for STAR Success? Shop PrepPacks by Grade! The Grade Equivalent (GE) and Percentile Rank scores allow both parents and teachers to set realistic academic goals. For Teachers: Teachers to set realistic academic goals. For Teachers to set realistic academic goals.
norms. For instance, if a student is reading at a Grade Equivalent level of 4.2 but is in 3rd grade, the teacher may focus on keeping the student challenged with 4th-grade material while also reinforcing core skills that they might be missing. For Parents: Parents can use these scores to understand where their child is excelling and where they need to
focus their attention. A percentile rank of 85 means that the child is doing better than 85% of their peers, which is something to celebrate, but a percentile rank of 40 might signal that extra help is needed. This allows parents to approach areas where their child needs support in a strategic way. The Student Growth Percentile (SGP) and changes in
Scaled Scores over time are excellent indicators of how well a child is responding to interventions. For Teachers: If a teacher has implemented a specific intervention (e.g., extra reading practice, math tutoring, or phonics drills), they can look at the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If there is minimal extended to the childs academic growth has increased. If the childs academic growth has increased to the childs academic growth has increased. If the childs academic growth has increased to the childs academic growth has a child academic growth academic growth has a child academic growth academic growth academic growth has a child academic growth academic growt
progress, the intervention might need to be adjusted or intensified. For Parents: Parents can monitor whether their childs performance improves after a period of extra support at home, such as more reading time or math practice. If progress is slow, parents can collaborate with teachers to explore new strategies or additional resources. For younger
children, the Star Early Literacy scores can identify gaps early in the academic journey, allowing teachers and parents to provide early interventions at an early stage. For example, if a student is struggling with phonemic
awareness, the teacher can provide additional phonics lessons to help the student develop stronger reading skills. For Parents can help their children overcome gaps in foundational literacy and math skills by using targeted practice tools and activities recommended by teachers, or using adivice and games focused on early literacy skills. Star
scores also provide parents with a great way to motivate children by acknowledging achievements, no matter how small. For Parents: Sharing progress with children and celebrating milestones can boost their motivate children and self-esteem. If a child shows growth, even if their scores are not yet at grade level, its important to recognize their improvements.
and encourage continued effort. This positive reinforcement helps children feel confident and motivated to keep improving Ready to Help Your Child Excel? Give your child the advantage they need for success on the STAR Test. Buy a STAR Test. Buy
academic journey. By carefully interpreting these scores and working collaboratively, parents and teachers can provide targeted support that helps children develop strong foundational skills and a love for learning. While STAR scores are valuable, it's important to remember they are just one measure of academic performance. Schools typically
consider multiple factors when making educational decisions for students. The scores should be used in conjunction with classroom performance, teacher observations, and other assessments to create a comprehensive educational plan tailored to your child's needs. Renaissance is the educational technology company that develops the STAR
assessments along with other educational programs like Accelerated Reader (AR), Accelerated Math, and myON. Here's what parents and educators should know about the Renaissance login credentials (username and password) to students, teachers
and parents. Site Renaissance ID: Each school has a unique Site Renaissance ID that might be required at login. Role-Based Access: Different features based on user roles (student, teacher, parent, or administrator). Parents typically receive login information from their child's school that allows them to: Viewe access to different features based on user roles (student, teacher, parent, or administrator).
their child's STAR assessment resultsMonitor reading progress in Accelerated ReaderTrack math practice and quiz scoresAccess recommended reading lists based on their child's reading booksComplete assigned math
STAR, and other trademarks are the property of their respective trademark holders. None of the trademark holders are affiliated with TestPrep-Online or this website. Your childs scorecard will show several different scores. Here is a breakdown of what you can expect to see. Scaled Score is the primary score provided in the STAR test
and typically ranges from 0 to 1,400.A higher scaled score indicates a higher level of proficiency in the assessed subject (for example, reading or math). This score is used to measure a student's performance in relation to grade-level expectations. Benchmark Categories Benchmark Categories are descriptive labels that help educators and parents
test scores percentiles represent where a student's score falls in comparison to the scores of a nationally representative group of students who took the same assessment. For example, if a student has a percentile rank of 75, it means their score is equal to or higher than 75% of students in the reference group. This score provides insight into how a
student's performance compares to peers on a national scale. Grade Equivalent score is an approximation of the grade equivalent score of "5.2" it means their performance is equivalent score of students at a particular grade equivalent to the average performance is equivalent to the grade equivalent score of "5.2" it means their performance is equivalent to the grade equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means their performance is equivalent score of "5.2" it means the performance is equivalent score of "5.2" it means the performance is e
similar to that of an average student in the second month of fifth grade. This score helps parents and educators understand the grade-level appropriateness of a student's performance into specific skill areas within a subject (for example, reading comprehension, vocabulary or
algebra). These scores provide a detailed view of a student's strengths and weaknesses within the assessed subject, helping educators tailor instruction to address specific skill gaps. For a more comprehensive and detailed explanation of STAR Assessment scores, you can refer to the official STAR Assessment website. When Do You Get Your STAR
Scores?The timing and availability of STAR assessment scores can vary depending on the specific administration and policies of the following ways:Paper ReportsIn some cases, schools may provide paper score reports to
students or parents. These reports may be sent home with the student or distributed during parent-teacher conferences. Online Portals Many schools and districts have online portals of ten require secure login credentials, and scores are made available
electronically. Equally, the Renaissance Home Connect website also provides parents with access to their childs test scores. Email or regular mail to parents or guardians. This method ensures that parents receive the scores in a timely manner. Parent-Teacher Conferences In some schools, teachers
may schedule parent-teacher conferences shortly after the assessments are completed. During these conferences, educators may share and discuss the math and STAR reading test scores with parents to check with their child's school or
teacher regarding the specific procedures for accessing STAR Assessment scores, as the methods and timing may vary. Additionally, if a child takes multiple STAR Assessments throughout the school year, updated scores may be provided periodically to track their progress. Grade Equivalent (GE) is a norm-referenced score that represents how a
students test performance compares with other students nationally. For example, a fifth-grade student with a GE score of 7.6 performed as well as a typical seventh-grade material or doing seventh-grade mathit only indicates
that the students reading or math skills are well above average for the fifth grade.notes on ge scoresFor different programs. Star Early Literacy: Grade Equivalents range from 1.03.9+; 0 is shown as 0; values below 0 are given a PK prefix with a number
through pre-KindergartenStar Early Literacy Spanish: Grade Equivalents range from 0.03.9. The minimum GE score is 0, shown as either 0 or < K; values below 0 are shown as either 0 or < K; values below 0 are shown as either 0 or < K; values below 0 are
shown as < K.Star Math Spanish: Grade Equivalents range from 1.08.9. The minimum GE score is 1, shown as < 1.Star Reading: Grade Equivalents range from 0.012.9+. The minimum GE score is 1, shown as < 1.Star Reading: Grade Equivalents range from 0.012.9+.
1.08.9. The minimum GE score is 1, shown as 1; any values below that are shown as < 1. For example, if a 5th-grade student has a GE of 7.6, their score is equal to that of a typical 7th grader who has completed 60% of the school year. This score does not necessarily mean that they are capable of doing class work at the 7th-grade level. It only
indicates that their skills are well above average for their grade level. For Star Math and Star Math Spanish, a GE score preceded by > is a capped score. GE scores are shown as > [students actual grade level + 3]. This prevents the
misinterpretation that students with excessively high GE scores are capable of work at those higher grades. (E can be found on the following reports: ,the free encyclopedia thanks its contributors for creating more than seven million articles
Learn how you can take part in the encyclopedia's continued improvement.GL Mk.II transmitter vanRadar, Gun Laying, MarkI, or GL Mk.II transmitter vanRadar, Gun Laying, MarkII transmitter van Radar, Gun Laying, MarkII transmitter van Radar van Radar van Radar van Radar van Radar van Radar van Rada
improving the ability to determine a target's bearing and elevation. GL refers to the radar's ability to direct the guns onto a target, known as gun laying. The first GL sets were developed in 1940, leading the Germans to believe falsely that British
radar was much less advanced than theirs. The GL/EF attachment provided bearing and elevation measurements accurate to about a degree: this caused the number of rounds needed to directly guide the guns, lowered the rounds-per-kill to
2,750. About 410 Mk.Is and 1,679 Mk.IIs were produced. (Fullarticle...)Recently featured: Andrea NavageroNosy KombaMcDonnell Douglas Phantom in UK serviceArchiveBy emailMore featured articlesAboutLieke Klaver, who pretended that any
absent competitor was running in front of her?... that the land snail Drymaeus poecilus is notable for the striking variety of colors and patterns on its shell?... that a forensic investigation of Signalgate has determined how a journalist was included in a group chat about Operation Rough Rider?... that two of the players involved in the 2005 Vietnamese
football match-fixing scandal did not accept payment because they felt ashamed?... that a rebellion against a peace treaty with the Yuan dynasty operated out of the Historic Site of Anti-Mongolian Struggle on Jeju Island?... that Nathan Frink fled the United States with enslaved children to settle in Canada, where he was elected as a Member of the
Legislative Assembly and caught in a smuggling conspiracy?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death?... that Cave Johnson Couts was separately acquitted for shooting his foreman for the first function of the 
episode of The Last of Us were made with a paste-based appliance and a food mixer? Archive Start a new article Nominate an article Nominate an article Nominate an article Nominate an article Nominate and activist Ngg wa Thiong'o (pictured) dies at the age of 87. In sumo, nosato Daiki is promoted to yokozuna. In association football, Liverpool win the Premier League title. In motor racing,
lex Palou wins the Indianapolis 500. Ongoing: Gaza warM23 campaignRussian invasion of UkrainetimelineSudanese civil wartimelineRecent deaths: Phil RobertsonMary K. GaillardPeter DavidAlan YentobGerry ConnollySebastio SalgadoNominate an articleMay 30: Statehood Day in Croatia (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou wins the Indianapolis 500. Ongoing: Gaza warM23 campaignRussian invasion of UkrainetimelineRecent deaths: Phil RobertsonMary K. GaillardPeter DavidAlan YentobGerry ConnollySebastio SalgadoNominate an articleMay 30: Statehood Day in Croatia (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou Winster Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War: After Palou War (1990) Johann Sebastian Bach1431 Hundred Years' War (1990) Johann Sebastian Bach1431 
being convicted of heresy, Joan of Arc was burned at the stake in Rouen, France 1723 Johann Sebastian Bach (pictured) assumed the office of Thomaskantor in Leipzig, presenting the cantata Die Elenden sollen essen in St. Nicholas Church. 1922 The Lincoln Memorial in Washington, D.C., featuring a sculpture of the sixteenth U.S. president Abraham
Lincoln by Daniel Chester French, opened.1963 Buddhist crisis: A protest against pro-Catholic discrimination was held outside the National Assembly of South Vietnam in Saigon, the first open demonstration against President Ng nh Dim.2008 The Convention on Cluster Munitions, prohibiting the use, transfer, and stockpiling of cluster bombs, was
adopted.Ma Xifan (d.947)Colin Blythe (b.1879)Norris Bradbury (b.1909)Wynonna Judd (b.1964)More anniversaries: May 29May 30May 31ArchiveBy emailList of days of the yearAboutSeventeen performing "Oh My!" in 2018South Korean boy band Seventeen made their debut EP 17
Carat in front of a crowd of 1,000 people. Since then, the group have held 9 concert tours, 13 fan meetings, and have performed at a number of music festivals and the Follow Tour, which was noted by Billboard as being the top grossing K-
pop tour of 2023. In 2024, Seventeen made their first appearances at festivals in Europe, when they were the first South Korean act to perform at Glastonbury Festival's Pyramid Stage and as headliners for Lollapalooza Berlin. Seventeen store the first South Korean act to perform at Glastonbury Festival's Pyramid Stage and as headliners for Lollapalooza Berlin.
Touring Artist at the 2024 Billboard Music Awards. (Fulllist...)Recently featured: Accolades received by Top Gun: MaverickNational preserve of the Primetime Emmy Awards ArchiveMore featured listsIgnace Tonen (1840 or 1841 15 March 1916), also known as Nias or by his Ojibwe name Maiagizis ('right/correct sun'), was a Teme-Augama Anishnabait
chief, fur trader, and gold prospector in Upper Canada. He was a prominent employee of the Hudson's Bay Company. Tonen was the elected deputy chief before being the lead chief and later the life chief of his community. In his role as deputy, he negotiated with the Canadian federal government and the Ontario provincial government, advocating for
his community to receive annual financial support from both. His attempts to secure land reserves for his community were thwarted by the Ontario premier Oliver Mowat. Tonen's prospecting triggered a 1906 gold rush and the creation of Kerr Addison Mines Ltd., although one of his claims was stolen from him by white Canadian prospectors. This
photograph shows Tonen in 1909. Photograph credit: William John Winter; restored by Adam CuerdenRecently featured: Australian white ibisHell Gate BridgeAnemonoides blandaArchiveMore featured picturesCommunity portal The central hub for editors, with resources, links, tasks, and announcements. Village pump Forum for discussions about
Wikipedia itself, including policies and technical issues. Site news Sources of news about Wikipedia. Help desk Ask questions about using or editing Wikipedia. Reference desk Ask research questions about encyclopedic topics. Content portals A unique
WikidataFree knowledge base WikinewsFree-content news WikiquoteCollection of quotations WikisourceFree-content library WikispeciesDirectory of species WikivoyageFree travel guide Wikipedia are available; some of the largest are
listed below. 1.000.000+ articles DeutschEspaolFranaisItalianoNederlandsPolskiPortugusSvenskaTing Vit 250.000+ articles Bahasa IndonesiaBahasa MelavuBn-lm-gCataletinaDanskEestiEsperantoEuskaraMagyarNorsk bokmlRomnSimple EnglishSloveninaSrpskiSrpskohryatskiSuomiTrkeOzbekcha 50.000+ articles
Carat (2015) Boys Be(2015) Singles from 17 Carat "Adore U" Released: May 29, 201517 Carat is the debut extended play (EP) by South Korean boy group Seventeen. It was released on May 29, 201517 Carat features five tracks written, co-
written, and co-produced by Seventeen's group members. "Adore U" was chosen as the lead single for the EP and was performed on multiple music shows by the group. "Shining Diamond" was used as a pre-single on the group's reality debut show. The group stated that the tracklist was chosen to reflect Seventeen's core concept of "boys' passion".[1]
The album has two physical versions: one with a "black" themed photo card set, and the other with a "white" themed photo card set. All copies include a CD containing the songs and a fold-up poster/lyric sheet. "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [2] The Korea Herald states "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon. [3
U' is a funky pop song about a teenage boy trying to navigate through puppy love."[3] It marks the beginning of the group's trilogy composed of the singles Adore U, Mansae, and Pretty U about a boy meeting, falling in love and asking out a girl. The track was composed and arranged by Woozi, Bumzu, and Yeon Dong-geon. The music video for the
 single was released on May 29, 2015, and was directed by Dee Shin. The dance choreography accompaniment to the song was choreographed by Hoshi and focuses on "storytelling, and on highlighting each member's strengths onstage".[4] The single has sold more than 38,000 digital copies and peaked at number 13 on the Billboard US World
Chart.The EP has sold over 82,972 copies in South Korea.[5] It peaked at number 4 on the Korean Gaon Album Chart.[6] and number 8 on the US World Billboard Chart.[7]Year-end listsCritic/publicationListRankRef.BillboardThe 10 Best K-pop Album of 2015Placed[8]Hoshi participated in the choreography of "Adore U" and "Shining Diamond", Dino
choreographed "Jam Jam".[9]Official track list[10]No.TitleLyricsMusicArrangementsLength1. "Shining Diamond"WooziVernonS.CoupsBumzuWooziBumzuYeon Dong-geonWooziBumzuYeon Dong-geon3:073. "Ah Yeah" (Hip-Hop unit)S.
2023)PeakpositionJapanese Albums (Oricon)[11]46South Korean Albums (Gaon)[12]4US World Albums (Gaon)[12]4US World Albums (Gaon)[13]8Year-end chart performance for 17 CaratChart (2015)PeakpositionSouth Korean Albums (Gaon)[12]4US World Albums (Gaon)[14]47^ "Seventeen hopes to shine like diamonds with '17 CaratChart (2015)PeakpositionSouth Korean Albums (Gaon)[12]4US World Albums (Gaon)[12]4US Worl
"Adore U". Color Coded Lyrics. 29 May 2015. Retrieved 29 November 2016.^ "Seventeen hopes to shine like diamonds with '17 Carat". The Korea Herald. 26 May 2015. Retrieved 30 November 2016.^ Cumulative sales of 17
Carat: "2015 Album Chart". "2016 12 Album Chart". "2016 12 Album Chart". "2016 12 Album Chart". "2017 11 Album Chart". "2016 Albums". Gaon Music Content Industry Association. Archived from the original on September 20, 2016. Albums Chart". "2017 11 Album Chart". "2018 Albums". Gaon Music Chart. Korea Music Content Industry Association. Archived from the original on September 20, 2016. Albums Chart". "2018 Albums". Gaon Music Chart. Korea Music Content Industry Association. Archived from the original on September 20, 2016. Albums Chart". "2018 Albums". Gaon Music Chart. Korea Music Chart. William Chart". "2018 Albums". Gaon Music Chart. Korea Music Chart. William Chart. "2018 Albums". Gaon Music Chart. Korea Music Chart. "2018 Albums". Gaon Music Chart. Korea Music Chart. Korea Music Chart. Korea Music Chart. William Chart. "2018 Albums". Gaon Music Chart. Korea Music Chart. Korea Music Chart. "2018 Albums". Gaon Music Chart. "2018 Album
"The 10 Best K-Pop Albums of 2015". Billboard. Archived from the original on September 18, 2021. Retrieved October 31, 2021. (18 June 2015). "[My Name] (3) - , , , | ". (in Korean). The Korea Economic Daily. Retrieved 18 July 2021. SEVENTEEN 1st Mini Album '17 CARAT'". 20230710" [Weekly album ranking as of July 10, 2023]. Origon
News (in Japanese), Archived from the original on July 5, 2023, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 17, 2024, "2015 Album Chart", Gaon Chart (in Korean), Archived from the original on August 7, 2016, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (World Albums)", Billboard, Retrieved February 18, 2024, "Seventeen Chart History (Worl
Korean). Archived from the original on May 7, 2017. Retrieved February 17, 2024. Retrieved from " 3The following pages link to 17 Carat External tools(link counttransclusion countsorted list) See help page for transcluding these entries howing 50 items. View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500) Main Page (links | edit) Pledis
Entertainment discography (links | edit) Seventeen (links | edit) Seventeen (links | edit) Seventeen (links | edit) Seventeen discography (links | edit) Seventeen (links | edit) Seventeen discography (links | edit) Seventeen (links | edit) Sevent
edit)Joshua (singer) (links | edit)Seventeen TV (links | edit)You Make My Day (links | edit)You Made My Dawn (links | edit)Jun (Chinese entertainer) (links | edit)Boys Be (EP) (links | edit)You Make My Day (links | edit)You Made My Dawn (links | edit)Jun (Chinese entertainer) (links | edit)Boys Be (EP) (links | edit)You Make My Day (links | edit)Jun (Chinese entertainer) (links | edit)Boys Be (EP) (links | edit)You Make My Day (links | edit)Jun (Chinese entertainer) (links | edit)Boys Be (EP) (links | edit)Al1 (links | edit)Boys Be (EP) (links | edit)Al1 (links | 
| edit)List of Stray Kids live performances (links | edit)The8 (links | edit)Attacca (EP) (links | edit)Rock with You (Seventeen (web series) (links | edit)Not Alone (Seventeen song) (links | edit)Attacca (EP) (links | edit)Rock with You (Seventeen (web series))
song) (links | edit)Woozi (links | edit)Hoshi (Seventeen song) (links | edit)Don't Wanna Cry (Seventeen song) (links | 
edit)FML (EP) (links | edit)Super (Seventeen song) (links | edit)Always Yours (album) (links | edit)Seventeenth Heaven (links | edit)View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500)Retrieved from "WhatLinksHere/17 Carat" If you have a child in K to 12, you will likely be familiar with the Star assessment. During their school journey from
kindergarten to 12th grade, students are provided with the Star collection of computerized tests. Mostly taken in the core subjects of literacy, reading, and math, Renaissance Star Tests provided an insight into how a student is performance, and it is important
that you also understand Renaissance Star Testing scores. Your childs school can use their results to better tailor their learning plan, and you can use them to support your child and celebrate their achievements. Prepare for the Renaissance Star Test with our partner TestPrep-Online! What Are Renaissance Star Test Scores? Star tests are delivered
by Renaissance, a world leader in ensuring children across the world receive a quality education. Since launching in 1986, they now provide tests and assessments to more than 40% of US schools. Their Star tests are designed to help educators track student progress, identify areas for improvement, and set realistic goals for each child. Renaissance
is considered to be a reliable and valid provider with research behind each of its solutions. Types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and their Scores There are several types of Star Tests and the Star Tests
through to 12th grade. Topics assessed in Star Reading include literature, informational text, and language. On the Star Math test are questions about numbers, algebra, geometry, and statistics. Specially designed for pre-K to 3, Star Early Literacy aims to give students the best start to their education. When your child takes these tests, they will
receive reports with: Star Early Literacy scores Star Reading Test scor
scores are calculated based on the difficulty of the questions and the number of correct answers. The scaled scores are used to measure a students academic progress against the expectations for their grade. Percentile Rank The Star test percentile ranks represent where a student has placed in comparison to the scores of a representative group of
learners who took the same test. Star Test percentiles scores are ranked out of 100. If a student has a Star test scores percentile of 70, this means they performed equal to or better than 70% of students in the reference group. This data can be used to compare a students academic performance to the national average. Grade Equivalent Scores The
third type of score to come out of the Star test is a grade equivalent. This score provides an approximation of the grade equivalent is working at. For example, if a student in the fifth month of 4th grade. Schools use these scores to ensure
they are providing students with the appropriate learning materials. Student Growth Percentile (SGP) One of the purposes of Star tests is to measure a students academic growth over time. This score helps to indicate how a student Growth
Percentile scores allow teachers to assess students improvement since the last test. Prepare for the Renaissance Star Test with our partner TestPrep-Online! How to Interpret Star Reading Scores and Star Math Scores Understanding the Score Report As the Star tests are computer-based, results are calculated immediately. The time in which the
scores are made available to students and papers varies depending on school policy. Your childs Star Math test score chart will be delivered in one of the following ways: Paper reports Your childs school may decide to provide a paper report to students and their families. This may be sent home with your child, mailed to
you, or given to you at a parent-teacher conference. Online results. Alternatively, the schools may send your childs
Star Math Test score chart and Star Reading scores to evaluate where they ranked against their peers, the national average, as well as how they have improved throughout their academic journey. Identifying Strengths and Weaknesses A great benefit of the Star tests is that they provide an insight into
students strengths and weaknesses. In understanding your childs scores, you can celebrate their achievements and help them improve on the topics they find difficult. How to Use Star Reading Scores allows you to support
your childs learning by setting goals for them to work towards. If your child scores lower on specific areas, such as language or algebra, you can work out a multiplication problem or identify the correct synonyms of a word. The great thing
is you can use your childs growth Star Test percentiles scores to see just how effective supporting them is. Tailoring Instruction One of the most helpful aspects of the Star test results is the Grade Equivalent Scores. This score indicates the grade level that the student is working at, based on their performance on the test. The Grade Equivalent Scores
can be used to tailor instruction. For example, if a student is working at a grade higher than they currently are, they can be given more complex directions on a task. It is also crucial to analyze the Star Reading test score chart, Star Early Literacy score chart and Star Math score chart to help students who are working at a lower grade. With targeted
support, students can gain the knowledge and confidence they need to thrive. Frequently Asked Questions What do the different score components on the Star test. Scaled Scores measure a students proficiency in the subject; Percentile Ranks compare a student's scores with a
group of learners; Grade Equivalent Scores evaluates the grade a student is working at; Student Growth Percentile measures a student is progress? The frequency of Star tests is decided by your childs school. The tests are usually taken in fall, winter,
and spring. How can I use my child's Renaissance Star Test scores to set realistic academic goals? You can use your childs scores to set realistic goals by identifying their areas for improvement. By looking at their results you can see the topics they find difficult. What is a good score on the Renaissance Star Test, and how does it compare to national
benchmarks? A good score depends on the subject being assessed and your childs grade. Once you have your childs results you can compare their scores with them in a constructive and encouraging way? Remaining constructive and encouraging when discussing
your childs test scores with them is key. Taking assessments can be stressful and overwhelming for children. You should focus on praising your childs strengths and work with them to improve the areas they are struggling with. What is a good score on the STAR Math test? A good score on the STAR Math test typically falls above the 50th percentile,
indicating average or above-average performance compared to peers. Prepare for the Renaissance Star Tests are an effective tool to measure academic progress and achievement. Understanding the tests and scoring
system can help you support your child as they move through their education. Share copy and redistribute the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license
terms. Attribution You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license, and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a link to the license and indicate if changes were made a l
license as the original. No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No
warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.
```

What is the average star reading score for 8th grade. Star reading score. What is the average star reading score for 9th grade. Star score. What is the average star reading score for a 6th grader. What is the average score for a star reading test. Star test reading scores. Average star review. What is the average star reading score for 10th grade.