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Homologous structures worksheet high school

CC0-BY/greymatters/pixabay Your child's education is one of the greatest investments you will ever make. Choosing the right school will help your child through their high school years, but how do you choose the 'right' school? There are so many things to consider, and it seems wherever you look you will find someone claiming to be the 'best'. There are multiple lists published every year ranking schools on a wide range of criteria, including academic or sporting performance, college acceptance rates, student satisfaction and teacher/student ratio. So which list is right and how do you decide the best school for your child? Several of these lists have been compared and below you will find the public high schools which feature consistently across them all. Thomas Jefferson High School for Science and Technology/Thomas Jefferson High School for Science and Technology (TJHSST) regularly features strongly in many lists of top schools. In fact, this school was the only one named in all lists compared for this article. Location: Alexandria, VirginiaGraduation Rate: 99%Reading Proficiency: 99%Math Proficiency: 99%Student Population: < 2,000Student to Teacher Ratio: 17:1College Readiness Index: 100%Gwinnett School of Mathematics, Science and TechnologyWhile Gwinnett School of Mathematics, Science and Technology was only founded in 2007, it has quickly gained a reputation as a quality school, regularly ranking highly across a number of categories.Location: Lawrenceville, GeorgiaGraduation Rate: 95%Reading Proficiency: 97%Math Proficiency: 96%Student Population: < 1,000Student to Teacher Ratio: 17:1College Readiness Index: 98.9%BASIS Oro ValleyOpening in 2010, BASIS Oro Valley has quickly gained an enviable reputation as a quality school. A diverse range of extracurricular activities are available in this school which has regularly featured in the top 10 of American High Schools since it opened in 2010.Location: Oro Valley, ArizonaGraduation Rate: 90%Reading Proficiency: 92%Math Proficiency: 88%Student Population: < 600Student to Teacher Ratio: 6:1College Readiness Index: 100%BASIS ScottsdaleBASIS Scottsdale has been named the number one Charter School in America every year since 2011Students begin taking Advanced Placement courses in or before the 10th grade and the school's commitment to excellence is shown in their very impressive results.Location: Scottsdale, ArizonaGraduation Rate: 95%Reading Proficiency: 92%Math Proficiency: 86%Student Population: < 800Student to Teacher Ratio: 11:1College Readiness Index: 100%Bergen County AcademiesBergen County Academies' curriculum is based on the International Baccalaureate structure and offers courses in Science and Technology, Medical Science Technology, Visual and Performing Arts, Business and Finance, Technology and Computer Science, Culinary Arts and Hotel Administration, and Engineering and Design Technology. Students of BCA are encouraged to pursue a personal interest rather than a career objective. CC0/michael_schueler/pixabay Location: Hackensack, New JerseyGraduation Rate: 99%Reading Proficiency: 88%Math Proficiency: 96%Student Population: < 1,100Student to Teacher Ratio: 11:1College Readiness Index: 96.3%Bronx High School of ScienceThe Bronx High School of Science has a large number of students (approximately 3,000) and a higher than average student to teacher ratio (22:1), but this is not reflected in the excellent results they achieve year after year. CC0/oxstudent/Wikimedia Commons Location: Bronx, New YorkGraduation Rate: 99%Reading Proficiency: 99%Math Proficiency: 99%Student Population: > 3,000Student to Teacher Ratio: 22:1College Readiness Index: 92.2%International Academy of MacombThe International Academy of Macomb is the highest ranked high school in Michigan and offers an International Baccalaureate curriculum. Lower than average student numbers (less than 500) mean extremely competitive entrance requirements.Location: Clinton Township, MichiganGraduation Rate: 99%Reading Proficiency: 98%Math Proficiency: 98%Student Population: < 500Student to Teacher Ratio: 93:1College Readiness Index: 100%Liberal Arts and Science AcademyWith challenging classes, a wide range of courses to choose from and a variety of extracurricular activities, the Liberal Arts and Science Academy strive to nurture the leaders of tomorrow. Location: Austin, TexasGraduation Rate: 99%Reading Proficiency: 99%Math Proficiency: 99%Student Population: >1,000Student to Teacher Ratio: 16:1College Readiness Index: 100%Staten Island Technical High SchoolFocussing on college preparation, Staten Island Technical boasts an impressive 100% Advanced Placement participation rate. As the name indicates, there is a focus on technology however arts are supported and encouraged for all students.Location: Staten Island, New YorkGraduation Rate: 99%Reading Proficiency: 99%Math Proficiency: 99%Student Population: > 1,200Student to Teacher Ratio: 22:1College Readiness Index: 97.1%Stuyvesant High SchoolOffering a wide selection of academic, athletic and arts opportunities, Stuyvesant High School has remained a symbol of excellence in education for over 100 years. The curriculum is designed to instill a sense of purpose for all students, so they may grow into responsible global citizens. CC0/jim.Henderson/Wikimedia Commons Location: Manhattan, New YorkGraduation Rate: 99%Reading Proficiency: 99%Math Proficiency: 99%Student Population: > 3,000Student to Teacher Ratio: 22:1College Readiness Index: 91%Walter Payton College PreparatoryIndependent studies show 100% of students feel safe at Walter Payton College Preparatory. Providing world-class education and facilities to students, this school focuses on developing each child as an individual. CC0-BY/USA-Reiseblogger/Pixabay Location: Chicago, IllinoisGraduation Rate: 95%Reading Proficiency: 92%Math Proficiency: 95%Student Population: < 1,000Student to Teacher Ratio: 16:1College Readiness Index: 93.4%High Technology High SchoolHigh Technology High School follows an engineering-centric curriculum with many students earning college credits through a range of courses developed with universities and colleges. The school encourages active parental participation, creating a high achieving environment with a community feel. CC0-BY/gerall/pixabay Location: Lincroft, New JerseyGraduation Rate: 95%Reading Proficiency: 94%Math Proficiency: 95%Student Population: < 300Student to Teacher Ratio: 14:1College Readiness Index: 100%The Early College at GuilfordWith an accelerated curriculum, The Early College at Guilford sees many students graduating with up to two years of college credits. A very small school, competition is high and with a focus on academic goals, the school has no sporting teams. CC0/Pakram412/Wikimedia Commons Location: Greensboro, North CarolinaGraduation Rate: 90%Reading Proficiency: 90%Math Proficiency: 90%Student Population: 200Student to Teacher Ratio: 25:1College Readiness Index: 100%Baccalaureate School for Global EducationSmall class sizes help the Baccalaureate School for Global Education develop students' social and intellectual skills. Teachers and Instructors regularly participate in professional development activities, ensuring engaging and up-to-date content at all times.Location: Long Island City, New YorkGraduation Rate: 95%Reading Proficiency: 98%Math Proficiency: 99%Student Population: > 500Student to Teacher Ratio: 16:1College Readiness Index: 100%Carnegie Vanguard High SchoolCarnegie Vanguard High School is committed to providing a unique and diverse learning experience for every student. 100% of all students have been identified as gifted or talented academics, students' results regularly exceed national and state averages. CC0/Ravi Tek/Wikimedia Commons Location: Houston, TexasGraduation Rate: 95%Reading Proficiency: 99%Math Proficiency: 90%Student Population: > 700Student to Teacher Ratio: 19:1College Readiness Index: 100% MORE FROM QUESTIONSANSWERED.NET Students compare anatomical structures of different organisms in order to draw conclusions about evolutionary relationships in this life science worksheet! Designed for middle school learners, this two-page worksheet begins with an introduction to important key terms, including "evolution," "homologous structures," and "analogous structures." Students will then review images of pairs of organisms to determine if they share homologous or analogous structures. Then, to further develop critical-thinking skills, learners will answer a free-response question comparing body structures of two different organisms. View answersAdd to collectionAssign digitallyCommon Core State StandardsTexas Essential Knowledge and Skills (TEKS)Virginia Standards of Learning (SOL)Next Generation Science Standards (NGSS)BC Performance StandardsAlberta Program of StudiesThe Australian Curriculum (ACARA)The Victorian Curriculum (F-10)No standards associated with this content. There are lots of fun resources to get your school year started. For more ideas, especially classroom management tools, check out the Back to School Toolkit. These worksheets give your students lots of things to think about, lots of things to share with their classmates and opportunities to consider the kind of year they are going to have. Be sure you also plan some time for collaboration, opportunities for students to compare their answers and perhaps starting doing some "grouping of their own. These resources also include articles with ideas for building classroom structure, routines and a comprehensive plan for classroom management. The first sheet may even help your students help you formulate the routines your classroom will need to run efficiently. As a special educator, IEP's will always have to have a place near the top of the list. These resources should help you prepare your classroom and build the infrastructure that will support your student's needs. Parts of an IEP Behavioral Components of an IEP



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