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Multiple intelligences activities in the classroom pdf

Different kids learn differently, so you need classroom activities for more intelligence. Students who do not learn traditionally can be leaving regular work in the classroom. By engaging students in the many intelligence activities they teach each of the eight different types of intelligence, you will be able to help all your students succeed. The theory of multiple intelligence assumes that children have different levels of intelligence. Each child has at least one intelligence that is strongest, and some believe that teaching these strengths can help students be more successful. Eight more intelligence include the following: Verbal/Linguistic Mathematics/Logical Spatial Music Body/Motion/Kinesthetic Interpersonal Naturalistic Related Articles Ideas for Classroom Activities for More Intelligence You can learn what type of intelligence a child has by testing then design classroom activities for more intelligence that play on each child's strength. Using multiple news stations or dividing children into smaller groups according to their intelligence can help ensure that each child participates in activities that help them learn. Students with high verbal/lingual intelligence are often well spoken, and write well. The following activities in the classroom prefer this type of intelligence: Storytelling and storytelling Create tv or radio news Create your newspaper Have a debate Play vocabulary games Create advertising materials to form a business Create a classroom podcast Math / Logical Activities Students who have mathematics / logical intelligence are logical thinkers who have puzzle solving. Classroom activities that work well with this type of intelligence include the following: Solving mysteries using deductive reasoning anticipating results based on circumstances Solving numbers or logical puzzles Do financial planning for an imaginary business Using toys and images for sequencing games, Where children must show the correct order hide prices, school supplies, or tasks in puzzle boxes Write secret messages in the computer code Escape room or escape room kit, such as Breakout EDU Students with high spatial intelligence often think in pictures. They do well with artistic activities and spatial puzzles. Activities in the classroom that emphasize spatial intelligence include the following: Artistic activities such as painting and playing dough Work with play money Reading maps and map play and Pictionary-style game Diagram sentences Wrap specific items in a suitcase or box to fit exactly Keep a diary bullet Use mind maps instead of traditional musical music activities Children with high musical intelligence learn well in rhythm. They often like music activities. Activities in the music intelligence class include Perform dance routines to act out historical or literary events Create songs or raps about math concepts word word Kinesthetic Activities Kinesthetic students love to move. They are often very physical children and sometimes gifted athletes. Activities for kinesthetic students include the following: Dramatic re-enactments of historical or literary events Using different body parts to measure objects Use charades to act outside speech parts learn folk dances, representing different cultures design and build an architectural model from materials such as popsicle sticks or toothpicks Use Lego bricks for math lessons such as different brick sizes for factions telling a story or practice vocabulary words with poses attached to each word Make up fingerplays to study on Interpersonal Intelligence tests Activities Interpersonal learners are those children who work well cooperatively and thrive on building friendships and relationships. Activities for teaching people-to-people students include the following: Working in small groups on project Mentoring or teaching concepts to another student Conducting interviews Role-playing historical or literary situations Team-building exercises cooperative or team video game council or card games that involve creating alliances Mock political campaigns and choosing intrapersonal activities Intrapersonal students are those who are very well aware of their own motivations. They often have a high level of self-awareness and emotional intelligence. Intrapersonal classroom activities include the following: Keep the magazine Write autobiography Work Independently Write essays on which historical or literary characters they would like to be rewriting the story from their point of view Share in how they would differ if they were from a different culture of multi-player role-play games, such as Dungeons and Dragons, where each child's own character meditation sessions for brainstorming or studying naturalistic activities naturalists are nature lovers who often have an excellent understanding or interest in earth sciences. Activities for naturalists include the following: Categorize species in the natural world Collect objects from nature Go on nature walks Orienteering Mathematical story problems featuring plants or animals Classroom pets Plants and maintain a community garden Host community nature clean-up event Involve an entire child You do not need to support more intelligence theory to see the value in engaging the whole child in lessons and activities. Search In-game activities that contain at least a few listed types of intelligence create a fully immersive experience for your class. Developing more intelligence for students in the classroom can be a complex task when planning courses. Likewise, meeting the needs of all students during daily lessons is an even more important challenge. However, various activities can be used to support the development of students' intelligence in meeting the objectives of the lesson. On behalf of this, we can present the theory of more intelligence as a compliment and help in planning our courses. The theory was developed by Harvard University psychologist Howard Gardner. It suggests the existence of eight types of intelligence in a human being and the ability we all have to develop them, which allows us to understand why we learn in different ways. We also present eight intelligences with their description and activities that can be incorporated into the daily lessons of all subjects. Verbal-linguistic intelligence This intelligence can be found in students who can understand, use and manipulate written or spoken words. Classroom Activities: Story readingOral presentationsSpeech competition (speeches in 3 minutes)Reflective diaries writingPerform podcasts on studied topicsDebted logic-mathematical intelligence Distinguishes in students who can correctly use numbers and understand abstract relationships. Activities in the classroom: Activities of computer programmingUse of the puzzle Verbal problemsUse of scientific methodUse of socratic questions (maieutika)Financial planning activities Visual spatial intelligence This intelligence is usually measured together with verbal-linguistic and logical-mathematical intelligence in the IQ test. It is defined by the ability to create a mental model of the cosmic world and maneuver with this model. Classroom activities: Using the concept of mapsActivity, which include the use of mapsProquictive gamesActivity using MinecraftActivities with modeling clays, colors and collagesProduction and taking photos, videos and short films Musical intelligence We find them in these students with the ability to perceive, distinguish, transform, express sounds and musical forms. Classroom Activities: Listen to musical piecesThe musical appreciation of activitiesPlay instruments Create songs and rhythmsConnect musical time using metronomes to create melodies to learn concepts of Body-kinesthetic intelligence It is defined as the ability to solve problems or develop products using the body or its parts. Activities in the classroom: Theatrical productionMeasing useJetting using discoveryUse of physical activities LegosBody (dance, pantomime, role playing,

acting)Activities related to physical education (play, jumping, sport, physical exercise) Intrapersonal intelligence Is defined capacity for self-discipline and self-understanding. Along with interpersonal intelligence, it is called emotional intelligence. Classroom activities: Using 1 minute reflective periodsActivity that integrate an independent studyProcade classroom spaces for individual studyActivity related to the topic of self-esteemSuuuuued readingUsed readingA application of educational centers Interpersonal intelligence Can be found in students who can understand other people: what motivates them, how they work and how to cooperate with them. Classroom Activities: Using board gamesRoleplay activitiesPeer tutoringEaching academic clubsKominita supports activitiesUse simulation scenarios Naturalist intelligence It is the ability to appreciate, categorize, classify, explain and associate everyday life with nature. Classroom activities: Keep pets or plants in the classroomUse orchards or gardensView activities in community areasS walking in the natural environmentView videos, movies or documents related to natureUse binoculars, microscope and binoculars To know how to identify intelligence in your students and apply more intelligence to the classroom, we recommend you access. More intelligence in the classroom: Theory to practice. If you want to know your students' intelligence CLICK HERE to get a free copy of our multiple intelligences test for your students. Reference Armstrong, T. (2009). Some information in the classroom. Alexandria: ASCD. Bartolomei-Torres, P. (2018). Inteligencias múltiples en el aula, un recurso para el aprendizaje significativo en la Enseñanza de una Lengua Extranjera (Ph.D). Universidad de Granada. Recuperado de Gardner, H. (1983). Thought frameworks. New York: Basic Books. Gardner, H. (1993). Multiple information. New York: Basic Books. McClellan, J., & Conti, G. (2008). Identification of more intelligence of your students. Journal of Adult Education, 37(1), 13-32. Related

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