

Examen cotorra secundaria

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in the world. In Mexico, they started organized in 1987 to select a team that would represent our country at the XXIX International Mathematics Olympiad held in Australia. After difficult beginnings, from an economic point of view, AMC became interested in supporting this project until it made this stable program where the main interest was academic and economic concerns were postponed. With all well-armed, the program served as a model for other scientific Olympics and since 1996 is fully coordinated by the Mexican Mathematical Society, this is one of its main projects. During the nine years that AMC has coordinated this Olympics, the awards have been won in all the international competitions in which it has participated, it has been published in addition to numerous problem brochures, a book to mark the first six Olympic Games, another in collaboration with the Australian Mathematical Foundation and the Pacific Olympic Games has been organized with great success, bringing the number of participating countries from 13 to more than twice. The Academy together with CONACyT decided to continue to influence the math education through competitions and in 1996 organized a spring math competition, which is a competition aimed primarily at high school students. It currently consists of three stages and two levels that can be consulted in a call. In 1998, another competition was convened for small school students in the same category, and now it also consists of three stages: the Parator Mathematics Competition. 15th Competencia_Cotorra_Presentación cartelES Primaverasept11 Primavera_OCT_11 Primavera_Nov_11 1_Problemas EXERCISES Matemáticas_2_Carteles of the 14th Cotorra 3_Carteles 14th Compact Paratorra competition 4_Ejercicios with Cotorra_Primer Nivel_4to_2009_2010 5_Ejercicios Responses from Cotorra_Segundo Nivel_5to and 6to_2009_2010 6_Respuesta answers to problems with explanation 1. MATEMATIC EXERCISE The total weight of those shown on two plates on the balance is 4.9 kg. How much does each square weigh? Note the following line of numbers What are the missing numbers in the previous line? (a) 10, 20, 30, 50, b) 100, 300, 500, 800. c) 150, 250, 350, 450. d) 50, 150, 250, 400. Note the following window in the building: Which part of the window is a grey shaded eyeglass? (a) Third party. b) Half. c) One-eighth. d) 12 halves. The window measures 6 meters on each side. How much does the total window area measure? a) 12 m² b) 36 m² c) 24 m² d) 18 m² What is area only triangles that are not shaded? a) 12 m² c) 36 m² b) 24 m² d) 18 m² What are the measurements of each crystal in the form of a triangle? a) X-2 m, Y-1.5m b) X-0.75 m, Y-2 m s) X-1.5 m, Y-1.5m d)X-1.5m, clear Y-2m crystals cost \$100 each, and shaded glass costs \$50 more than transparent glass. How much do you have to pay only for transparent crystals? (a) 1200 pesos. c) 100 pesos. b) 120 pesos. d) 1500 pesos. What is the type of X-letter angle on the window pane? (a) Plain. b) Straight. c) Sharp. d) Dumb. Which of the following figures has the largest perimeter? (a) Figure I.c) Figure III. b) Figure II. d) Figure IV. Sorts the numbers from the lowest to the highest, depending on their perimeter. (a) III, II, I, IV, I, II, III, b) IV, I, III, II, III, I, IV. 59 - 1.45 - 1.36 c) 1.59 - 1.45 - 1.36 - 1060 g) 1060 - 1.36 - 1.45 - 1.59 Mariana sells her cookies in cardboard boxes of different sizes, she will fill boxes with 6 cookies in each. If you have 135 cookies, how many boxes do you need? And how many cookies will go unusus placement? (a) 20 boxes and no leftover cookies. c) 21 boxes and you have 9 cookies left. b) 22 boxes and you have 3 cookies left. d) 20 boxes, and you have 15 cookies left. The boxes used by Mariana have the following shape: 6 rectangular and 2 hexagonal faces, 18 edges and 12 verticals. What geometric body is Mariana's box? (a) Hexagonal prism. b) Hexagonal pyramid. c) Cube. d) The Pentagon prism. Raoul went to the store to run an errand for his mom, which gave him a \$50 bill. He bought a concentrate horchata for \$25.50, he also bought a bread bar. If you were to get \$2.50 back after all, how much is a bread bar worth? a) \$22 b) \$23.5 c) \$19.50 g) \$20 2. Choose the true version: a) the rectangular prism has 6 faces. b) The prism has beaks. c) The cube has the same facets as the triangular pyramid. d) Pyramids have only square faces. Choose a figure that has the right angle: This is the flag that is divided into a third B C D It is the ancestor of 12000 A. 11900 B. 11990 C. 11999 D. 12001 Master John asked his students how long passed between September 16, 1810 and November 20, 1910? The student who came closest to the correct answer: a) MANUEL SAID THAT 100 YEARS b) LUCIA SAID THAT 10 DECADAS AND TWO MONTHS c) ANTONIO SAID THAT 104 YEARS d) JULIET SAID THAT 100 YEARS AND 64 DAYS How many millimeters in 6 centimeters? A. 6 B. 60 K. 600 D. 6000 Note the following results chart pan American sports tournament Country Oro Plata Bronze Cube 38 29 53 Mexico 25 16 42 Venezuela 22 31 16 Puerto Rico 1 8 18 11 Colombia 13 21 14 Dominican Republic 7 12 4 Costa Rica 3 8 5 Teacher asked students how many silver medals they won between Mexico , Venezuela and Costa Rica? the operation they had to do was: A. 38 and 22 - 3 B. 29, 31 and 8 C. 42 - 16 - 5 D. 16 - 31 - 8 Look at the boards PABLO tens of thousands of hundred units ///

ALBERTO D. ANA observes very well 100 x 30 40 x 30 6 x 30 100 x 5 40 x 5 6 x 5 If each operation indicates the area of each rectangle, what will be the total area of a large rectangle? A. 5111 B. 6110 C. 5110 D. 6010 Encyclopedia costs \$890. If they cost the same, how much will each book cost? a) LESS THAN \$10 (b) BETWEEN \$10 AND \$100 (c) BETWEEN \$100 and \$200 (d) MORE THAN \$200 3. The teacher delivered 3 sheets to the working groups, as shown below, which should be considered equally 1. Juan, Luis, Pedro and Ernesto 2. Arthur and Elijah 3. Mary, Anna and Juliet 4. Enedina, Bertha and Susana Which team was 1 1/2 sheets considered for each student? A. 1 B. 2 C. 3 D. 4 Adele weight coin twenty cents. Each coin weighs 5 grams. Then Adela weighed the coins again, and the scale gave the result of 600 grams, how many coins did he weigh? Oh, I don't know. 100 B. 110 C. 120 D. 130 Note of the following bar chart: According to the graph the only sentence that tells the truth is one, corresponding letter: A. ANDORRA HAS MORE RESIDENTS THAN BERMUDAS B. KIRIBATI HAS 15000 RESIDENTS MORE THAN ANDORRA C. TONGA HAS LESS RESIDENTS THAN DOMINICA B C D is a solid that has four rectangular face shapes and two square faces B C D Fourth graders have thrown 30 times the bones whose faces they are covered with letters. The result of the releases is marked in the following table: Letter A B C D E F Cases that have fallen 4 5 3 7 6 5 What is the graph that correctly represents this information? a) b) This is a triangle that has two perpendicular sides and its three sides have different measures B C D Which of the expressions below is true? A. 2 centimeters x 20 decmeter B. 30 millimeters x 3 decmeter C. 4 demeter x 400 millimeters D. 3 meters x 300 decmeters 0 20,000 40,000 0 60000 80000 100,000 120,000 ANDORRA BERMUDA DOMINIQUE GRANADA KIRIBATI TONGA RESIDENTS 0 1 2 3 4 5 6 8 A B D E F 0 1 2 3 4 5 6 7 8 A B D D E F 4. The picture above is the area where the colored part is planted with flowers. According to this, which fraction is represented by flowers? (a) Half of the surface. b) A quarter of the surface. b) One-eighth of the surface. c) Two halves of the surface. Door size 210 cm x 120 It is divided into 28 spaces where there are 28 points. What is the approximate measurement of glass? a) 30 cm x 30 cm b) 15 cm x 25 cm c) 30 cm x 45 cm d) 15 cm x 42 cm Raoul went to the store to run an errand for his mom, who gave her a \$50 bill. He bought a concentrate horchata for \$25.50, he also bought a bread bar. If you were to get \$2.50 back after all, how much is a bread bar worth? a) \$22 (b) \$23.5 c)\$19.50 d) \$20 Choose amounts that are sorted from the highest to the lowest: a) 1.36 - 1.45 - 1.060 - 1.59 b) 91,060 - 1. 59 - 1.45 - 1.36 s) 1.59 - 1.45 - 1.36 - 1060 g) 1060 - 1.36 - 1.45 - 1.59 Pick missing numbers in the next sequence: -550 - 6 50 a) 100 - 200 - 400 b) 100 - 200 - 500 c) 150 - 250 - 400 d)150 - 250 - 450 Group 4o A with 32 students plays mobile phone to get money for the hotel. If I touch each student, I will touch the list, which has 15 numbers that will be sold for 10 pesos each. How much money will be earned from the total lottery sale? a) \$4800 (b) \$150 (c) \$3200 g) \$1500 According to the above problem, if we discount the cost of a mobile phone, which is \$1455 What will be the profit? a) \$1745 b) \$1000 per) \$3345 g) \$3000 Maria sells flowers on the market and sorts them by color. If 1/6 red, 3/6 yellow, and the rest white What share white represent? (a) 4/6 b) 5/6 c) 2/6 d) 3/6 Choose a 1/2 amount: a) 1/4 and 1/4 x b) 1/4 and 2/4 s c) 3/4 1/4 x d) 1/4 No 1/8? If in 8/8 we remove 1/4, we have: a) 3/8 b) 4/8 in) 7/8 g) 6/8 Mary asked her flowers to decorate the party and should place them in vases where 8 colors can fit. If you have 166 flowers, how many vases do you need? And how many flowers will be left without placement? (a) 16 vases and no flowers. c) 20 vases and no flowers. b) 16 vases and 6 flowers left. d) there are 20 vases and 6 flowers left. It has 6 faces, 12 edges and 8 vertices. The aforementioned description belongs to: (a) Triangle Pyramid (b) The rectangular prism (c) quadrangular pyramid (d) hexagonal prism. It's a sharp angle: Every time there's a party in town, Maria sells her flowers for \$35 for a dozen. According to the above, find the missing in the following table: a) 1/2 dozen, \$105, \$87.50, 3 dozen. b) 1/2 dozen, \$105, \$87.50, 2 dozen. c) 1/2 dozen, \$105, \$87. 3 dozen d) 1/4 dozen, \$105, \$87.50, 2 dozen. If Maria sold 32 dozen flowers all week, how much money did she get from the sale? a) \$320 b) \$1120 b) \$1200 (c) \$350 Dozens Price 1 \$35 \$17.50 3 2 1/2 \$70 Dozens Price examen de matematicas cotorra secundaria. examen la cotorra 2019 secundaria

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