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20 Cuadrículas de Centésimas (A)

Nombre: _____ Fecha: _____

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12,3		Ciento veintitrés milésimos
1,23		Un centésimo
0,203		Un milésimo
0,1		Doce enteros y tres décimos
12,03		Un entero con veintitrés centésimos
0,123		Doscientos tres milésimos
0,01		Doce enteros y tres centésimos
1,023		Un décimo
0,001		Un entero con veintitrés milésimos

Números decimales

Unidades decimales [Index](#)

Unidad: U

10 tiras iguales.
Cada tira es una **décima (d)** de U.
 $1 d = \frac{1}{10} = 0,1$

100 cuadraditos iguales.
Cada cuadradito es una **centésima (c)** de U
 $1 c = \frac{1}{100} = 0,01$

La **décima** y la **centésima** son unidades decimales.
También lo son la **milésima (m)**, la **diezmilésima (dm)**, etc.

décima	centésima	milésima	Diezmilésima
0,1	0,01	0,001	0,0001

Fin de la presentación

Consignas

En parejas, resuelvan los problemas.

1. Representa en un rectángulo las expresiones fraccionarias y decimales que representan el mismo valor.

a) $3 = \frac{300}{100}$	b) $\frac{3}{100} + \frac{2}{1000}$	c) $0.25 + 0.034$
d) 0.803	e) $18.4 + 0.03$	f) $7 = \frac{7}{10} + \frac{7}{100}$
g) $0.02 + 0.009$	h) $\frac{1}{10} + \frac{8}{1000}$	i) $2 = 0.8 + 0.008$
j) $7 = 0.7 + 0.06$	k) $\frac{4}{10} + \frac{5}{100} + \frac{5}{1000}$	l) $3 = 0.7 + 0.04 + 0.026$
m) 0.003	n) $4 = \frac{4}{10} + \frac{35}{1000}$	o) 0.018
p) $\frac{1}{100} + \frac{4}{1000}$	q) $7 + \frac{8}{10} + \frac{6}{1000}$	r) 4.660
s) $\frac{2}{10} + \frac{8}{100} + \frac{4}{1000}$	t) 0.028	



What do we do? 2. If in a decimal number, the decimal point is running to the right one or more places, the decimal is multiplied by the unit followed by as many zeros as places the point on the right has been traveled. I will learn to determine decimal fractions and to establish comparisons between them, from the successive division in 10 parts of a unit. You can use a rule and carry out the measure. & Rodriguez, J. In this case, if the Listing Metro measures 1 meter = 100 cm and divided between 10. This strip may have high 10 centimeters. If you have any difficulty in responding to the questions, write down your doubts, so that when you can communicate with your teacher or teacher, you ask you to help you solve them. Positional value of the numbers of a number. Brand and cuts the divisions to each Party will be known as 1 milímetro of one of the unit or 1/1000, which can also be expressed as 0.001 How can you see, the Lastimes Parts that you cut out, you are very small! Answer the questions that come in your book of challenges, in PÁGINA 17. A milímetro SIMO is the one part of a centímetro SIMO. A CENTÍMETRO SIMO It is the talk part of a given. What could the answer know? Ask some book you have at home, or on the Internet, to know more about the subject. Example. To conclude, read carefully as much as you summarize what you just learned. Today's challenge: performs the next activity. Illustration of Décimos, Centésimos and Milésimos. Example. Recovered on March 6, 2022 from 1000 $10 = 10$ Each part measures 10 centimeters long. This happens because when running the point to the right one place, the relative value of each figure is ten times higher, then the number is multiplied by 10; when two is two is multiplied by 100; when three is multiplied by 1000; etc. To divide: Expected learning: A, developed notation of natural and decimal numerals. To each part LLAMALA 1 centímetro of one of the unit or 1/100, which is equivalent to 0.01 of an latest cartonillo of another color different from the previous ones, cuts a strip of a centímetro Of the unit, that is, of the same size as one of the above red parts and divided it into 10 equal parts. In the previous cycle you started studying the fractions and solved some problems, using these numerals, for example: if I have a pizza and I'll share it with three friends, A, what about It's up to each one? A, 'Simple, he? And so it is followed with the tichilá tips, cienmilés, million, etc. Solve the challenges 4 of your textbook, which comes in p. Noints Milá Simos Fit in a Centímetro? From a color cartonillo that you prefer, trim a strip that measures 1 m long to make it the unit. NFSIS: A, to determine decimal fractions and establish comparisons between them from successive division in 10 parts of a unit. Remember that for each Party to be the same must measure exactly the same. In all cases, the 2 is a given and the 5 is centímetro. Both forms of writing tell us that this part of the List is one of ten parts in which the Listing meter was divided. If there are integers are noted to the left of the decimal point and if there is no zero is placed. Maybe, be a bit difficult, superimpose the strips, but if you analyze the situation, you will see that in a centimeter in 10 thousands. It's clear that! Now try to answer the missing questions. Therefore this number will be read as: if there are two places to the right of the point, it is up to the centímetro. 2 write the number Formed by: a) 15 DÁ cimos, 12 centers and 17 thousand Simos B) 432 Milímetro SIMOS, 23 centímetro SIMOS and 39 DÁ cimos c) 25 DÁ cimos and 128 milésimos d) 43 DÁ cimos and 7 thousand SIMOS E) 6 DÁ cimos and 3 centímetro SIMOS Home A, A »Mathematics A a €» SIMOSENTE SIMOSENTE SIMOSENTE PRESS PRESS AND SIMOSENTER, which are minor amounts to unit (the whole, 1), are those based on the subunits of the number 10. Do you use the material that you cut: What do not fit into a unit?, what about? NIOS CENTÁ Simos Fit in a Décimo?, And, how many thousands can fit in a centímetro? What are we going to learn? What is it great? Decimal fractions A decimal fraction is the one that has as a denominator to the unit (1) followed by zeros (10, 100, 1000, etc.). The centésimos occupy until the second place to the right of the point. What do you think that the unit could be divided into small parts (the Listing Metro) as the scope of the unit you got? Each one touches him A, A¼. General properties of decimal fractions 1.- A decimal is not altered if zeros are added or removed on the right, since its relative value is not varied. Continued with the following question: A, what is a big one a gift or a centímetro That's just that you would only obtain parts for small ones. To know, you can use the technique of overposure, in this case, you must place on top of the blue strip, the parts you want to compare: A, how many yellow pictures fit on the strip blue? In the milímetro, there are three places (0.1mm). dÁ cimos, centímetro tips and thousands of simies in the fractions in the fractions, the denominator is the number that is placed Below and indicates in whose parts, the integer is divided. Brand and cuts the divisions. To begin, analyze the next situation and if possible, it will be done, with the help of your Papá or MomÁ; I have a List that measures a meter and divided into 10 Parties For these cases: Losé, are the parts of an entire divided into 10Á (denominator 10). The SIMOSÁ, are the parts of an entire Divided into 100Á (denominator 100). They SIMOSÁ, are the parts of an entire divided into 1000Á (denominator 1000). For example: six dÁ cimos = A, A 6 / 10Diez Centímetro SIMOS = A, A 10 / 100CUCUE FIFTY MILÁ SIMOS = A, A 450 / 1000DÁ cente, SIMOS and MILÁ tips in n» Decimal decimals are related to fractions divided between 10, 100, 1000, etc.á, the places that will be covered after the point decimalÁ € In as many as zeros (0) he has in the Multiplo of 10. The dimensions are equivalent to the fractions divided between 10, and have a place next to the decimal point. The centímetro tips They are equivalent to fractions divided between 100, and have two places next to the decimal point. The thousands are equivalent to the fractions divided between 1000, and they have tre S Places next to the decimal point. For example: Six DÁ cimos = A, A 6 / 10Á, A = 6Diez Centímetro SIMOS = A, A 10 / 100Á, A = A, 10 Ecuatrover fifty miller SIMOS = A, A 450 / 1000Á, A = A, A 450Excrees, CentÁ SIMOS and MilÁ SIMOSSE List Separately Examples of Décimos, CentÁ SIMOS and milÁ tips, both in fractions and in decimal naughty. DECIMALTS ASTABLE DÁ CIMO = A, A 1 / 10Á, A = 0.1TO DÁ cimos = A, A 2 / 10Á, A = 0.2Twenty whole, five dÁ cimos = A, A 5 / 10Á, A = 0.5Century and two centímetro SIMOS = A, A 52 / 100Á, A = 0.52veintisÁ is centímetro = A, A 26 / 100Á, A = 0.26dos, four centímetro SIMOS = A, A 2Á, A 4 / 100Á, A = 2.04 Equipment, fifty-five centímetro SIMOS = A, A 40 55 / 100Á, A = 40.55seis Centímetro SIMOS = A, A 6 / 100Á, A = 0.06Diez Milímetro SIMOS = A, A 10 / 1000Á, A = 0.010 Equipment Fifty Milímetro SIMOS = A, A 450 / 1000Á, A = 0.450tres hundred s SANTA Y TWO MILÁ SIMOS = A, A 362 / 1000Á, A = 0.362DOCE, six thousand SIMOS = A, A 12 6 / 1000Á, A = 12.006. A 105 / 1000Á, A = With: A, A, examples of decimal naughty. FractionsAn DÁ cimo = A, A 6 / 2/10 Full, Three DÁ cimos = A, A 4 3 / 10DiecisÁ is entire, four days = A, A 6 4 / 10vete entire, five days = A, A 5 5 / 10cincuenta and two centímetro SIMOS = A, A 52 / 100veintisÁ is centímetro SIMOS = A, A 26 / 100dos, Four CentÁ SIMOS = A, A 40 55 / 100seis CentÁ SIMOS = A, A 6 / 100Diez Milímetro SIMOS = A, A 10 / 1000CurritConte Fifty Milá SIMOS = A, A 450 / 1000Troosting Sixty-two Milímetro SIMOS = A, A 362 / 1000Oce whole, six thousand SIMOS = A, A 12 6 / 1000th five thousand Simos = A, A 105 / 1000ÁÁs in: A, Fraction examples. APA: of the morale, M. The MilÁ SIMOS occupy up to third place to the right of the decimal point. The first three orders in this set of naughtons are the weaknesses, the centers and the thousandsites. These are characterized by: the denominator of the fraction is 10 in the Décimos, 100 in the CentÁ Singles and 1000 in the MilÁ tions Eat, as used in Europe), as many places like zeros (0) have the Multiplo of 10. Of another carton, of a different color, cut a strip that measures 1 m long and divided into 10 equal parts. Talk with your family what you learned, I'm sure you would seem interesting and you could tell you something more. Represents the following fractions by means of grids: 50/100 5/10 500/1000 FÁÁate in the example and take into account that in this figure there are dÁ cente, centers and milÁ simies. Make the following activity. In this school year, you will learn more about the fractions, and in ETA SESIA^n you will see what a decimal fraction is. To find this answer takes a strip of a fee and another of a centímetro SIMO. Each part obtained would be represented as 1/10, that is, a fee of unity. With the help of an adult follow the indications that AhÁ are mentioned and also We are then weighted. If the number of the number is not enough, an example zeros are added. It will be the same as 25 centÁ simies is equal to 250 thousand SIMOS and 2500 tenthilá tips. I will see that, in the blue strip, 10 yellow frames fit, that is, in the subway, which is our unit, there are 10 days.Á how many red strips, fit in a yellow box? If it is a place, it will be given. Each of these parts can be expressed or representing as a fragriÁ½ that we will call Decimilá or as a number that we can also call decimal. 6.098Á, A € »The integers are read and as there are three figures after the point, this place corresponds to the thousands. To each part LLAMALA 1 Delight of the unit or 1/10, or 0.1. Of another carton, of a different color than the previous ones, cut a strip of 1 fee of the unit, that is, of the same size as one of the above yellow parts, and divided it into 10 parts equal They are working! Thank you for your effort. In the décimos, there is 1 place (0.n). In the centime, there are two places (0.NN). It also analyzes the scheme that is presented. DECIMAL NOTICY The decime are written to the right of the decimal point. If the numerá figures are not enough, zeros are added. (S.F). Brand and cut these divisions. To multiply: 3.- If the point to the left is running in a decimal number, the decimal is divided by the unit followed by as many zeros as places the point on the left is traveled, because when running the point to the Left, the relative value of each figure is ten, one hundred, thousand, etc., times smaller. Nomenclature To read a decimal, the whole part is read if there is and after the decimal part by giving the name of the lower units. inferior

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