

INSTRUMENTE WEB

CERC METODIC MATEMATICĂ 16.11.2020



PUZZLEMAKER.DISCOVERYEDUCATION ÎN 1-2-3 PAȘI

- <http://puzzlemaker.discoveryeducation.com/>
- Selectăm Double Puzzles

CREATE YOUR OWN PUZZLES
PUZZLEMAKER

Welcome to Puzzlemaker!
Puzzlemaker is a puzzle generation tool for teachers, students and parents. Create and print customized word search, criss-cross, math puzzles, and more-using your own word lists.

Make a puzzle now! It's free!
Choose a type of puzzle from the list below and make your own puzzle online for classroom or home use.

- Word Search
- Criss-Cross
- **Double Puzzles**
- Fallen Phrases
- Math Squares
- Mazes
- Letter Tiles
- Cryptograms
- Number Blocks
- Hidden Message

FREE!

Try a Pre-Made Puzzle

- Test Your Green I
- Math Mind Game
- Parts of Speech

Sign Up to P

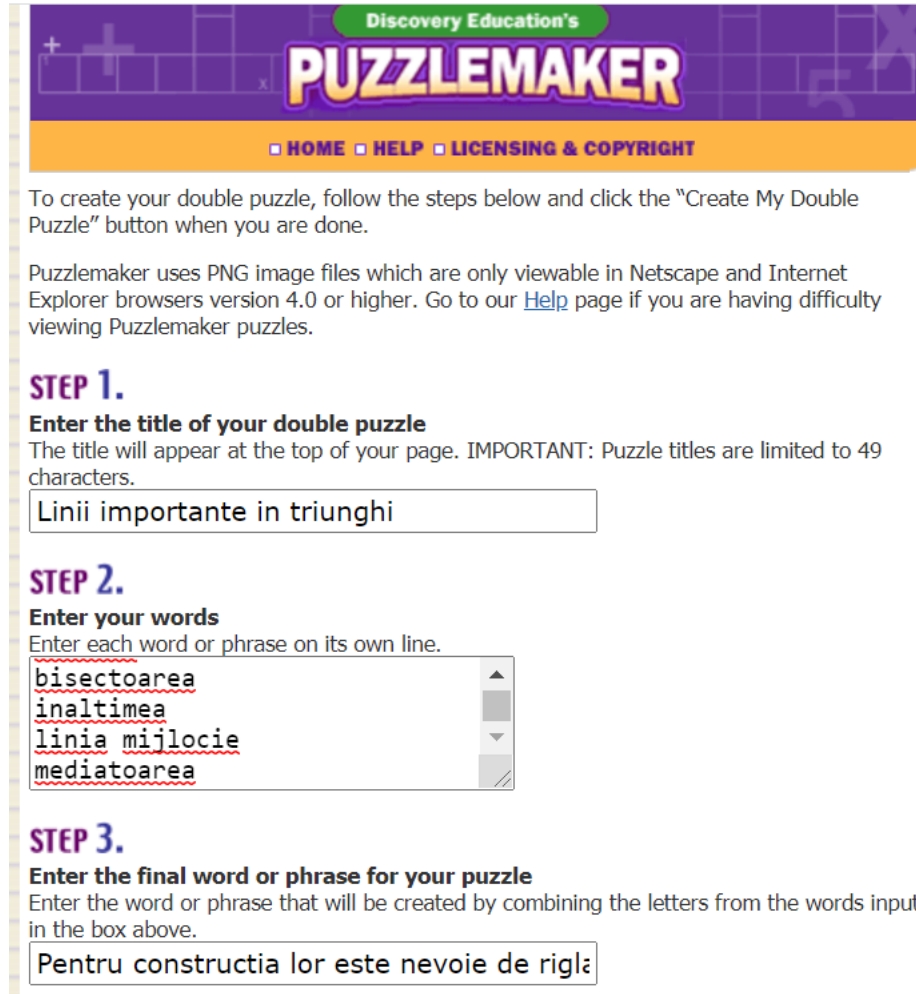
Soar with Wings
Equip students with social and emotional skills to fly high!

Hidden Message

M T X Q X A N N
W L O L X N D M
V L H G U T N I
S H A R K M H
V T A B V G I
H H Y R L F E

PUZZLEMAKER.DISCOVERYEDUCATION

- Scriem titlul
- tastăm cuvintele
- Scriem propoziția la final



Discovery Education's
PUZZLEMAKER

■ HOME ■ HELP ■ LICENSING & COPYRIGHT

To create your double puzzle, follow the steps below and click the "Create My Double Puzzle" button when you are done.

Puzzlemaker uses PNG image files which are only viewable in Netscape and Internet Explorer browsers version 4.0 or higher. Go to our [Help](#) page if you are having difficulty viewing Puzzlemaker puzzles.

STEP 1.
Enter the title of your double puzzle
The title will appear at the top of your page. IMPORTANT: Puzzle titles are limited to 49 characters.

Linii importante in triunghi

STEP 2.
Enter your words
Enter each word or phrase on its own line.

bisectoarea
inaltimea
linia mijlocie
mediatoarea

STEP 3.
Enter the final word or phrase for your puzzle
Enter the word or phrase that will be created by combining the letters from the words input in the box above.

Pentru constructia lor este nevoie de rigla

PUZZLEMAKER.DISCOVERYEDUCATION

Linii importante in triunghi

- Creăm puzzle
apasând butonul



Create My Puzzle!

DAINAEM

--	--	--	--	--	--	--	--

23 30 7 14

BAOREIAETCS

--	--	--	--	--	--	--	--	--	--	--	--	--	--

22 8 1 11 9 16 33 10 31

LAMNIATIE

--	--	--	--	--	--	--	--	--	--	--

29 2 15 12 13 25

NIJEILOILICMA

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

27 19 28 32 6 5 18

TAERAAIDEMO

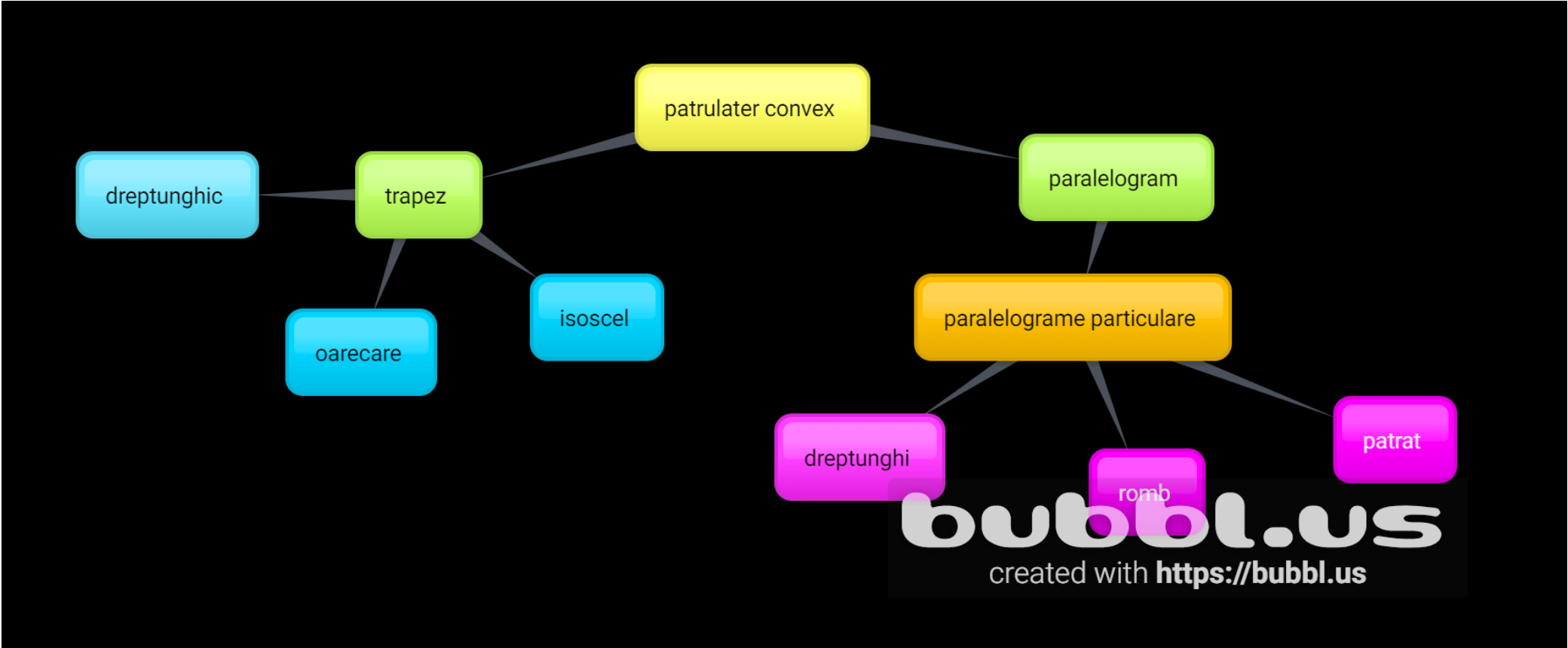
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 24 26 3 21 4 17

P					U						U																		V						
<small>1</small>	<small>2</small>	<small>3</small>	<small>4</small>	<small>5</small>	<small>6</small>	<small>7</small>	<small>8</small>	<small>9</small>	<small>10</small>	<small>11</small>	<small>12</small>	<small>13</small>	<small>14</small>	<small>15</small>	<small>16</small>	<small>4</small>	<small>17</small>	<small>8</small>	<small>3</small>	<small>18</small>	<small>19</small>	<small>20</small>	<small>21</small>	<small>22</small>	<small>23</small>										
				G											P																				
<small>24</small>	<small>25</small>	<small>4</small>	<small>26</small>	<small>27</small>	<small>28</small>	<small>8</small>	<small>29</small>	<small>30</small>	<small>31</small>	<small>11</small>	<small>21</small>	<small>32</small>	<small>33</small>	<small>8</small>																					

BUBBL.US

<https://bubbl.us/>



HTTPS://QUIZDIDAKTIK.DE/LUECKEDIT/

- file:///C:/Users/Mihaela/Downloads/Geometrie_2020-10-15_11-27-09.html

Geometrie

Baza unui paralelipiped dreptunghic este un .

Toate fețele unui regulat sunt triunghiuri echilaterale.

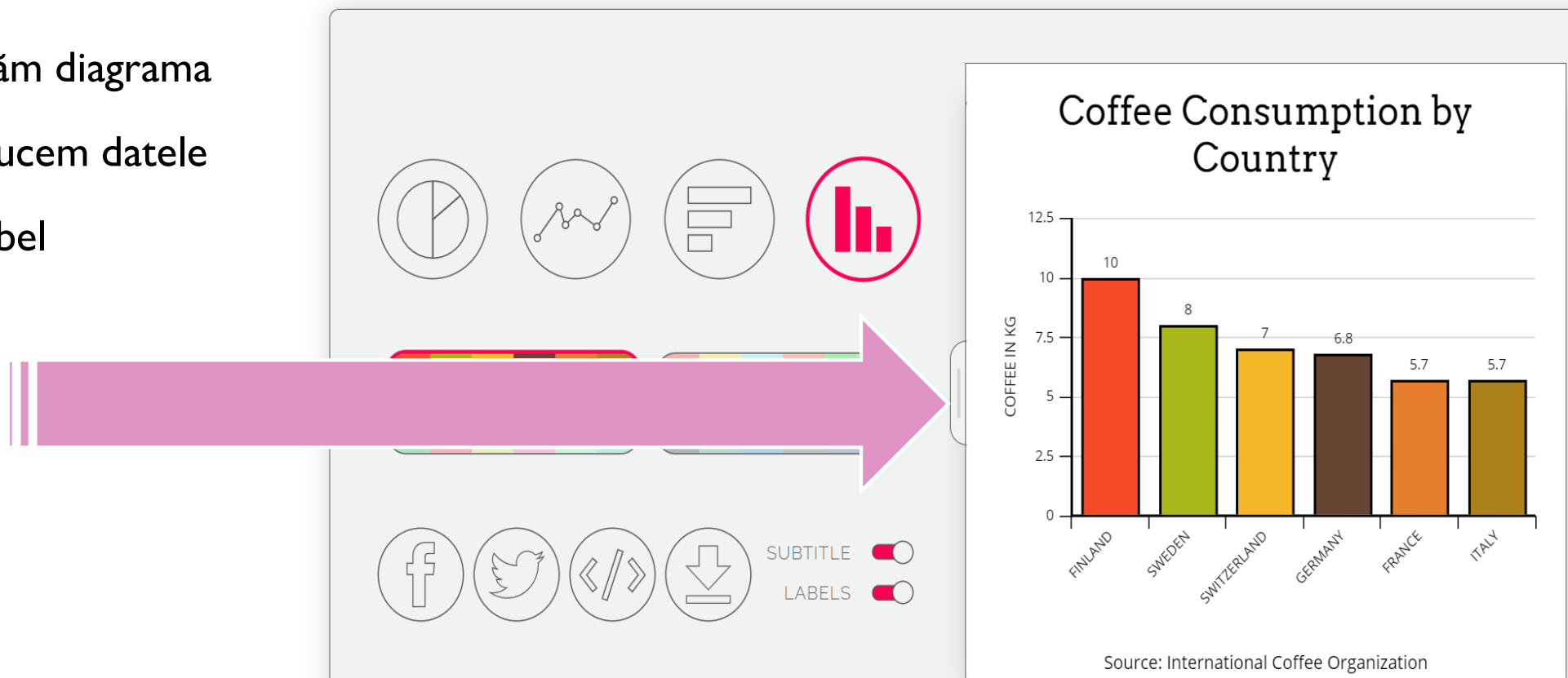
Baza unei prisme este un hexagon.

Überprüfen

BEAM.VENNGAGE.COM

<https://beam.venngage.com/>

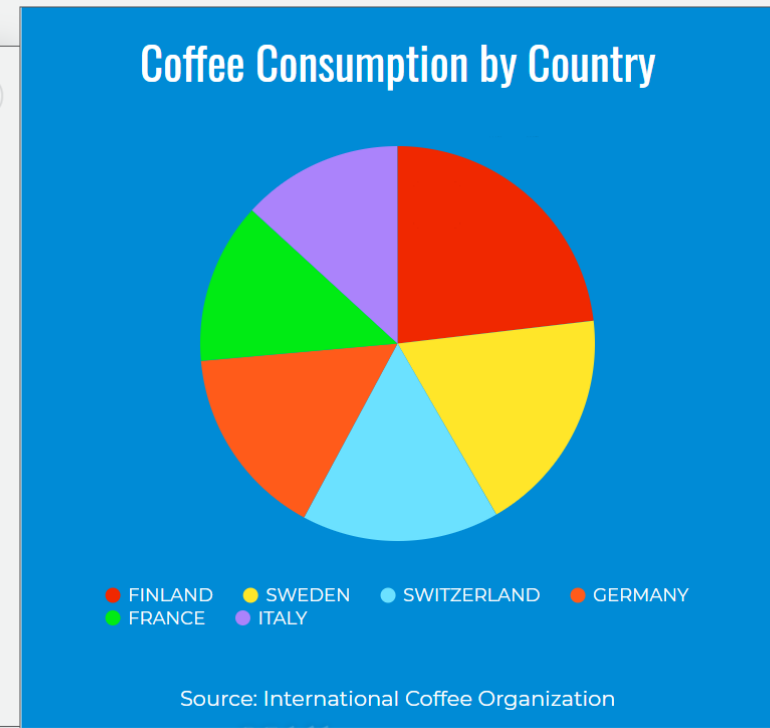
- Selectăm diagrama
- Introducem datele
în tabel



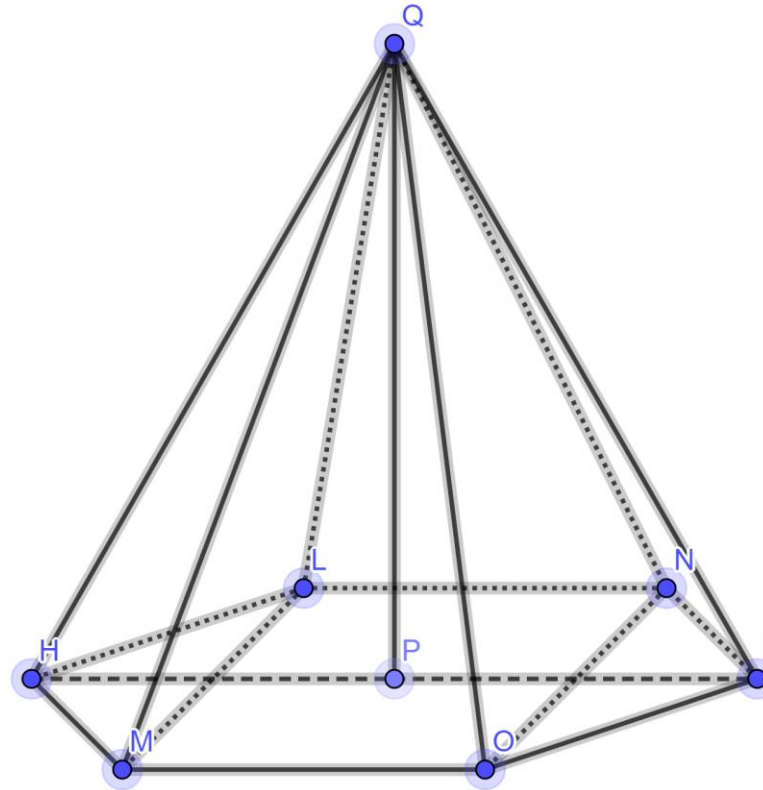
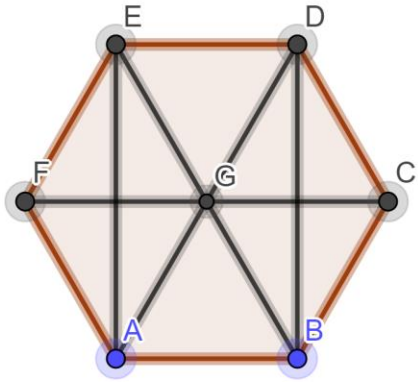
BEAM.VENNGAGE.COM



	A	B	C	D	E
1		COFFEE IN KG			
2	FINLAND	10			
3	SWEDEN	8			
4	SWITZERLAND	7			
5	GERMANY	6.8			
6	FRANCE	5.7			
7	ITALY	5.7			
8					
9					
10					
11					
12					
13					
14					
15					
16					



GEOGEBRA



WHEEL OF NAMES

<https://wheelofnames.com/#>



Enter names here

Shuffle Sort Add image

- 144
- 121
- 361
- 1225
- 10000
- 961
- 625
- 576
- 400
- 169
- 256
- 289
- 1764
- 1024
- 3136

20 entries

Find the best meeting times for people across multiple timezones with my new tool TimezoneWizard.com. Used by

TESTE

Quazilize

<https://app.quizalize.com/view/quiz/geometrie-27f565e7-44a9-4543-9fc9-8d3e65882c1a>

sau Quizzez

<https://quizizz.com/admin/quiz/5f21d606a6089b001ff0bb27>

QUIZALIZE

Q 1/12 Score 173

Zwei Winkel die zusammen 90 Grad bilden, sind:


Your answer is correct!

Your score **173** Your time **6.06s** **Next** 

Q 2/12 Score 1/3

Zwei senkrechte Geraden bilden:

Your answer is wrong The correct answer is

Your score **0** Your time **4.08s** **Next** 

Purpose Games

<https://www.purposegames.com/game/ganze-zahlen-tandembogen>

Remaining Correct Wrong
3 1 0

11% 02:37.3 Quit

Rechnung

Der absolute Betrag von 2020 ist...

Von den Zahlen -135 und -153 ist die kleinere...

$$-12 - (-112) =$$

Diogenes lebte von 400 bis 328 v.Ch. Er wurde ...
Jahre alt.

Die Gegenzahl von $|-1+2-3+4-5|$ ist...

$$-24 : 3 =$$

$$-11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 =$$

$$(-25) * (-5) =$$

$$-|-101| =$$

Antwort

-101

-3

-135

-153

+125

2020

72

-8

100

KHAN ACADEMY

Courses ▾

Suche



Spende

Anmeldung

Registrieren

Mathematik

Geometrie (alle Inhalte)



Bei den Grundlagen beginnen

Lerne die Grundlagen, beginne mit der Geraden, Strecken und Strahlen

Los geht's

Kursübersicht

Gerade Linien

Winkel

Gerade Linien

Geraden, Strecken und Strahlen

Strecken messen

Punkte, Geraden & Ebenen

Geometrische Definitionen

ASQ





[Soluție](#) [Ce oferă](#) [Viziune](#) [Cum folosesc](#)

Platformă
educațională
gratuită

pentru elevi, profesori și
părinți

ASQ - another smart question

 Examene	
Evaluare națională	309 >
Bacalaureat	715 >
 Matematică	
Matematică (primar)	1534 >
Algebră	1665 >
Geometrie	616 >
Analiză	33 >

LIVRESQ



LIVRESQ

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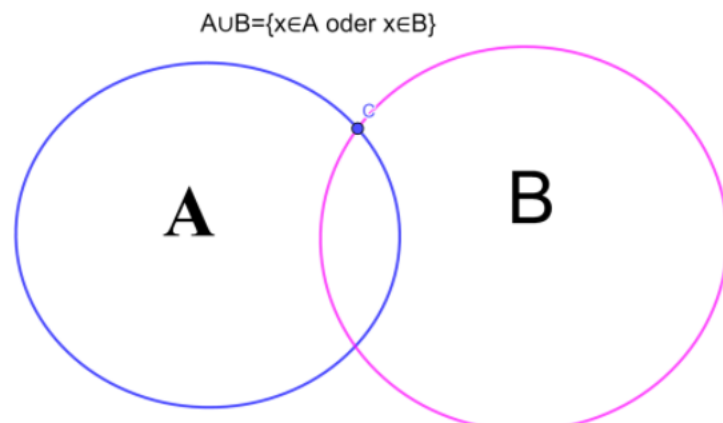
Creează cursuri și lecții interactive direct din browser

Construiește-le aici, folosește-le oriunde

Wiederholung Klasse 6: ALGEBRA

Thema 1: Mengen

🖼️ Operationen mit Mengen



☰ Test Mengen ⓘ

In der Menge der rationalen Zahlen sind sowohl ... Zahlen, als auch ... Zahlen.

natürliche

ganze

Continuă



LIVRESQ

☰ Lecție de recapitulare algebră la clasa a 6-a



Quizz

Die Menge der natürlichen Zahlen ist ...



Jede natürliche Zahl ist auch ...



Jede ganze Zahl ist auch ...



Teste dein Wissen!



Wiederholung Mengen Klasse 6

Dificultate: ★★

Întrebări: 8

Disciplina: Algebră

Anul: Clasa a VII-a

VĂ MULȚUMESC

