

# CHUNKING METHOD (METODO DEI MULTIPLI)

5893	32
2633	100
1033	50
233	25
9	7
315	7

64	96	128
160	192	224
<del>256</del>	<del>288</del>	<u><del>320</del></u>
		70

3200 100

1600 50

800 25



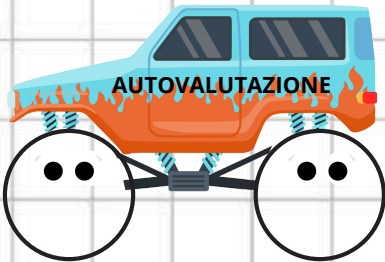
PROBLEMA

Ryan decide di dividere in parti uguali le sue carte di Pokèmon con i suoi amici

CARTE	AMICI	RIPARTIZIONE
30	2	15
30	3	10
30	6	5
30	5	6
30	10	3
30	15	2



RIFLESSIONI:





STAGE 1

Raichu

HP 120

Evolves from Pikachu

NO. 026 Mouse Pokémon HT: 2'07" WT: 66.1 lbs.

Never Give Up

You can use this attack only if you have at least 3 more Prize cards remaining than your opponent. Attach all Energy cards from your discard pile to your Pokémon in any way you like.

Head Bolt

110

weakness x 2

resistance - 20

retreat

As electricity builds up inside its body, it becomes more aggressive. One theory is that the electricity buildup is actually causing stress.

ColoringPagesOnly.com

STAGE 2

Charizard

HP 150

Evolves from Charmeleon

NO. 006 Flame Pokémon HT: 5'07" WT: 199.5 lbs.

Ability

Roaring Resolve

Once during your turn (before your attack), you may put 2 damage counters on this Pokémon. If you do, search your deck for up to 2 Energy cards and attach them to this Pokémon. Then, shuffle your deck.

Continuous Blaze Ball

30+

Discard all Energy from this Pokémon. This attack does 50 more damage for each card you discarded in this way.

weakness x 2

resistance

retreat

When expelling a blast of superhot fire, the red flame at the tip of its tail burns more intensely.

ColoringPagesOnly.com

STAGE 1

Raichu

HP 120

Evolves from Pikachu

NO. 026 Mouse Pokémon HT: 2'07" WT: 66.1 lbs.

Never Give Up

You can use this attack only if you have at least 3 more Prize cards remaining than your opponent. Attach all Energy cards from your discard pile to your Pokémon in any way you like.

Head Bolt

110

weakness x 2

resistance - 20

retreat

As electricity builds up inside its body, it becomes more aggressive. One theory is that the electricity buildup is actually causing stress.

ColoringPagesOnly.com

STAGE 2

Charizard

HP 150

Evolves from Charmeleon

NO. 006 Flame Pokémon HT: 5'07" WT: 199.5 lbs.

Ability

Roaring Resolve

Once during your turn (before your attack), you may put 2 damage counters on this Pokémon. If you do, search your deck for up to 2 Energy cards and attach them to this Pokémon. Then, shuffle your deck.

Continuous Blaze Ball

30+

Discard all Energy from this Pokémon. This attack does 50 more damage for each card you discarded in this way.

weakness x 2

resistance

retreat

When expelling a blast of superhot fire, the red flame at the tip of its tail burns more intensely.

ColoringPagesOnly.com

ULTRA RARE

Lucario

HP 120

Evolves from Riolu

NO. 448 Aura Pokémon HT: 3'11" WT: 118 lbs.

Roaring Resolve

Once during your turn, you may put 2 damage counters on this Pokémon. If you do, search your deck for a Energy card and attach it to this Pokémon. Then, shuffle your deck.

Aura Sphere Volley

10+

Discard all Energy from this Pokémon. This attack does 60 more damage for each card you discarded in this way.

weakness x 2

resistance

retreat

It controls waves known as auras, which are powerful enough to pulverize huge rocks. It uses these waves to take down its prey.

MondayMandala.com

VSTAR

Arceus VSTAR

HP 280

Evolves from Arceus V

Trinity-Nova

200

Search your deck for up to 3 basic Energy cards and attach them to your Pokémon-V in any way you like. Then, shuffle your deck.

VSTAR Power

During your turn, you may search your deck for up to 2 cards and put them into your hand. Then, shuffle your deck. (You can't use more than 1 VSTAR Power in a game.)

Ability

Starbirth

During your turn, you may search your deck for up to 2 cards and put them into your hand. Then, shuffle your deck. (You can't use more than 1 VSTAR Power in a game.)

weakness x 2

resistance

retreat

VSTAR rule

When your Pokémon VSTAR is Knocked Out, your opponent takes 2 Prize cards.

MondayMandala.com

ULTRA RARE

Lucario

HP 120

Evolves from Riolu

NO. 448 Aura Pokémon HT: 3'11" WT: 118 lbs.

Roaring Resolve

Once during your turn, you may put 2 damage counters on this Pokémon. If you do, search your deck for a Energy card and attach it to this Pokémon. Then, shuffle your deck.

Aura Sphere Volley

10+

Discard all Energy from this Pokémon. This attack does 60 more damage for each card you discarded in this way.

weakness x 2

resistance

retreat

It controls waves known as auras, which are powerful enough to pulverize huge rocks. It uses these waves to take down its prey.

MondayMandala.com

VSTAR

Arceus VSTAR

HP 280

Evolves from Arceus V

Trinity-Nova

200

Search your deck for up to 3 basic Energy cards and attach them to your Pokémon-V in any way you like. Then, shuffle your deck.

VSTAR Power

During your turn, you may search your deck for up to 2 cards and put them into your hand. Then, shuffle your deck. (You can't use more than 1 VSTAR Power in a game.)

Ability

Starbirth

During your turn, you may search your deck for up to 2 cards and put them into your hand. Then, shuffle your deck. (You can't use more than 1 VSTAR Power in a game.)

weakness x 2

resistance

retreat

VSTAR rule

When your Pokémon VSTAR is Knocked Out, your opponent takes 2 Prize cards.

MondayMandala.com

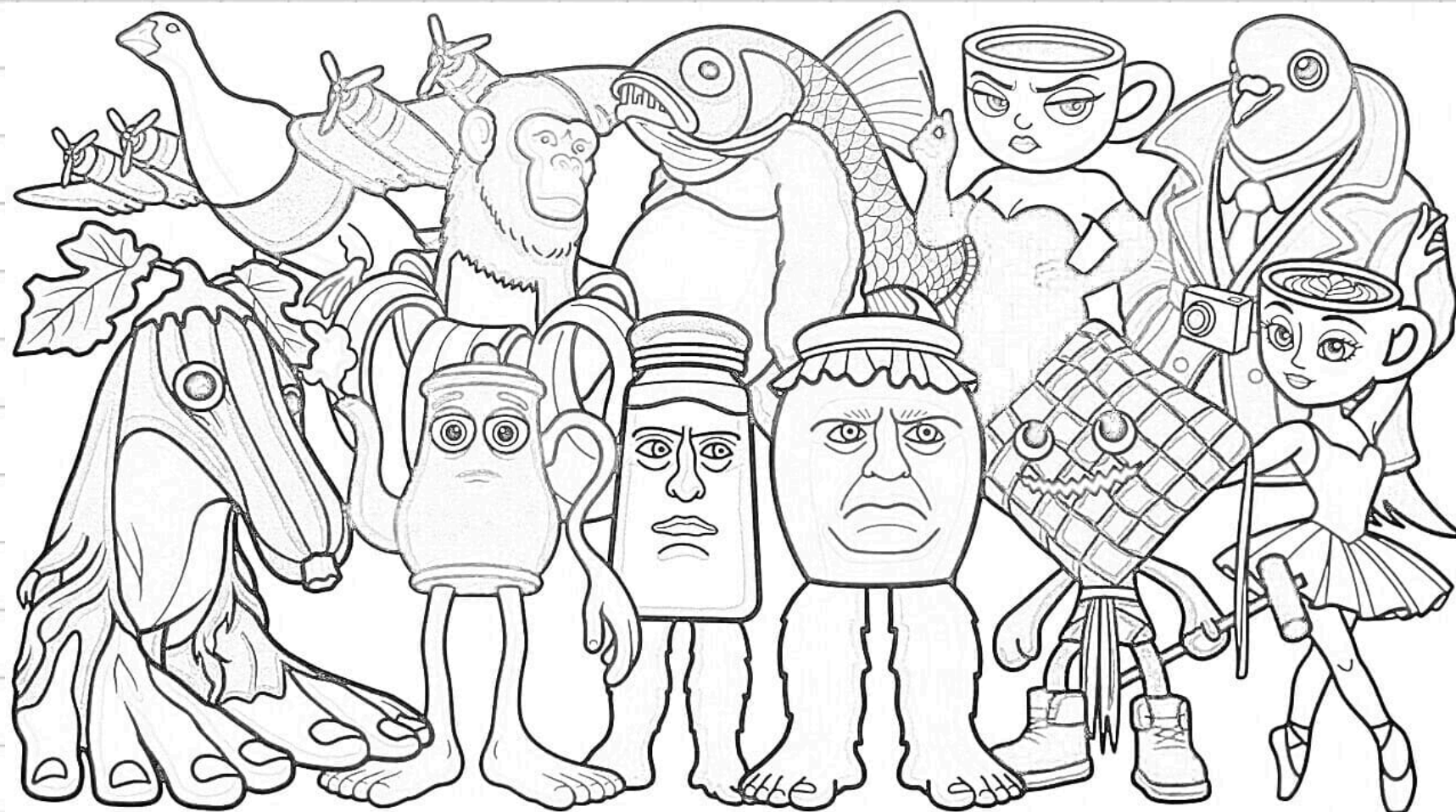


# PROBLEMA

**Artem ha 52 carte Brainrot che vuole mettere in pacchetti. Quanti pacchetti deve fare?**

DIVIDENDO DIVISORE QUO

CARTE	PACCHETTO	CONTENENZA
52	13	4
52	5	10 r 2
52	10	5 r 2
52	20	2 r 12



## RIFLESSIONI:





**HALLOCALCOLOWEEN!!!**



1000 100 10 1



# HALLOCALCLOWEEN

$$500 - 100 - 200 = 200$$

$$600 - 10 - 50 - 30 = 510$$

$$100 + \cancel{80} - \cancel{80} - 10 = 90$$

$$1100 - 500 - 50 - 100 = 450$$



**TROVA LE DIFFERENZE**

$$\boxed{48} + 36 \boxed{- 27} = 57$$

$$48 + \boxed{36 - 27} = 57$$

$$\boxed{6 \times 8} + \boxed{6 \times 6} - \boxed{3 \times 9} =$$

COMPITI PER LUNEDI 10/11

83	10	52	11	75	12	53	13	54	14	75	14
3	8	8	4	3	6	1	4	12	3	5	5

20	30	40	2	3	4	2	3	4	2	3	4	2	3	4
50	60	70	5	6	7	5	6	7	5	6	7	5	6	7
80	90	100	8	9	10	8	9	10	8	9	10	8	9	10

	5	3	4	X			1	8	7	X						1	8	7	X
1				2			1			6									6
4				8			1			2									2
	8	5	2				5	9	4										



# MOLTIPLICA AZIONI

1 8 7 X			
1	0/6	4/8	4/2
1	/3	2/4	2/1
	7	8	1

187  
 287  
 197  
 2870

1870			
1			
3			
	4	6	4

11781 -  
 11594 =  
 187

1 8 7 X			
1			
3			
	6	5	1

11594 +  
 1870 =  
 13464

# MOLTIPLICA AZIONI

1870

1 8 7 X			
1	0/6	4/8	4/2
1	/3	2/4	2/1
	7	8	1

1 8 7 X			
1	/	/	/
3	/	/	/
	6	6	4

1 8 7 X			
1	/	/	/
3	/	/	/
	6	5	1

1 2 5  
1 3 6 5 1 -

1 1 7 8 1 =  
1870

x1

187

x10

1870

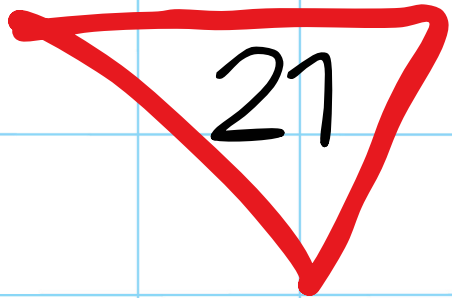
x11

2057

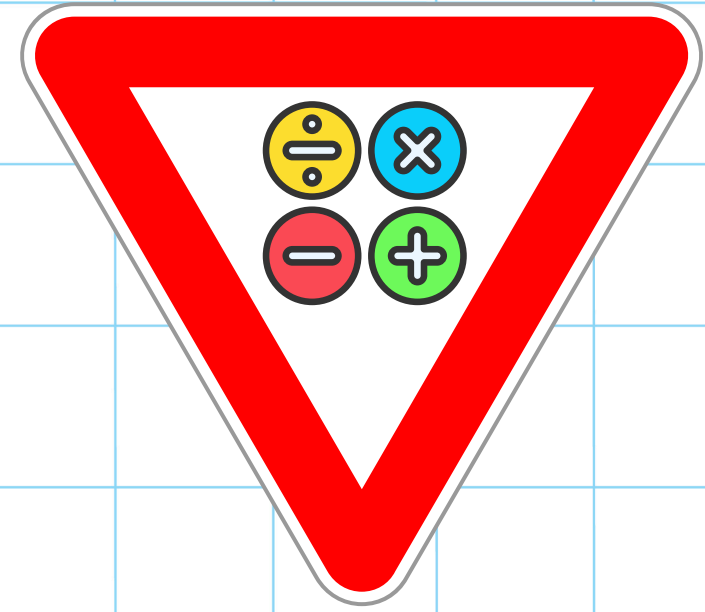


## LA PRECEDENZA DEI SEGNI

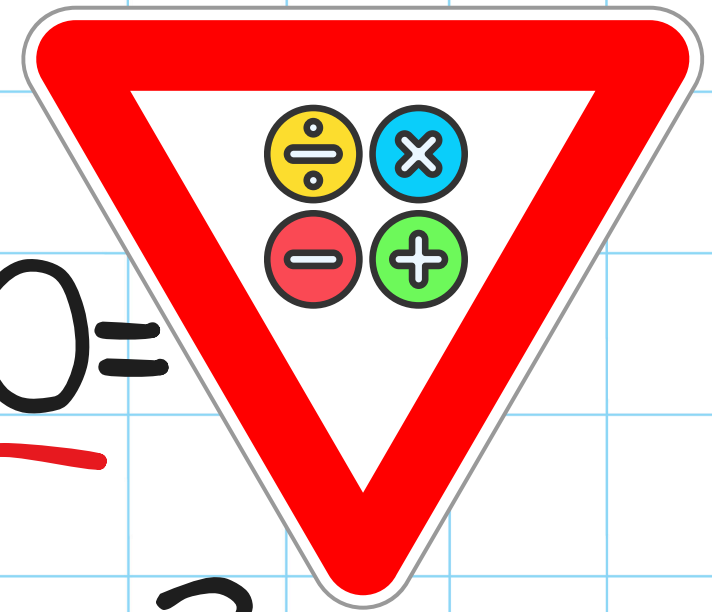
$$3 \times 7 + 5 + 2 \times 8 = 42$$



$$100 - 50 \div 10 = 95$$



## LA PRECEDENZA DEI SEGNI



$$\frac{77}{11} - \frac{10 \times 5}{50} + \frac{3 \times 100}{300} = 261$$

$$6 \times 7 - 3 \times 8 + 3 \times 6 + 9 \times 8 - 5 \times 6 =$$

$$\frac{42}{78}$$

$$24$$

$$18$$

$$72$$

$$30$$

$$78 \leftarrow 132 - 54$$



# PRINCIPI DI ALGEBRA

ASTUCCIO

BANANA

CANE

$$\underline{5a} + 3b + 2c - \underline{4a - 1b - 1c}$$

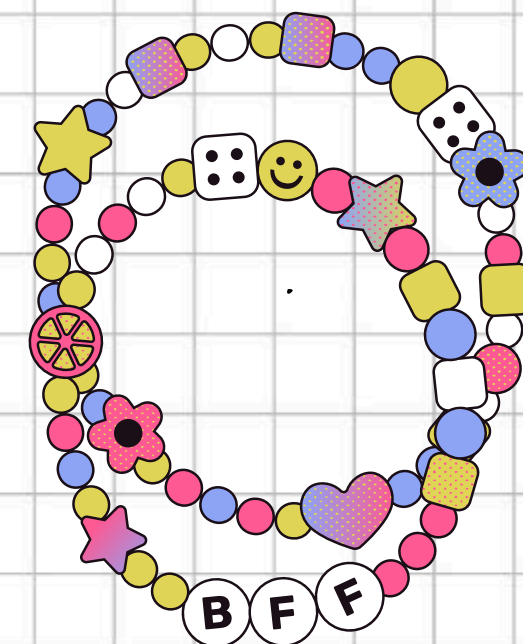
$$\underline{1a + 2b + 1c}$$

# PROBLEMA

Melanie decide di acquistare alcuni braccialetti che costano 3€

30/10  
60/20  
90/30  
10/3

PORTAFOGLIO	COSTO UNITARIO	RIPARTIZIONE
3 €	3	1
10 €	3	3 R 1
15 €	3	5
20 €	3	6 R 2
30 €	3	10
100 €	3	33 R 1

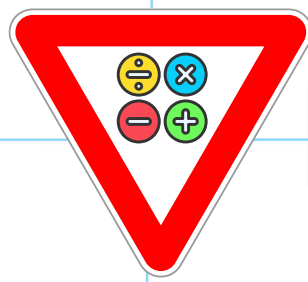


RIFLESSIONI:





***SFIDE MATEMATICHE!***



$$80:8+2-54:6+2\times6+3-16+9\times9=$$

10

9

12

81

$$10\times10:10+256\times0+256\times1-256=$$

$$132\times10=$$

$$132\times11=$$

$$120\times9-120\times8=$$

# BRAINROT GAME

☐  $3+5\times 2+7\times 2-1\times 9-2\times 4=$

☐  $13-6\times 2:3-1+100\times 9-100\times 8=$

☐  $52+23=$

☐  $125-47=$

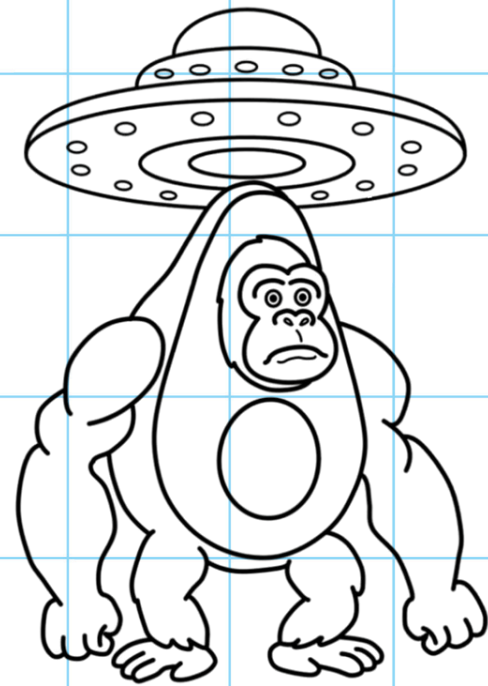
☐  $364+247=$

☐  $42\times 13=$

☐  $234:31=$

☐  $312\times 215=$

☐  $230:12=$



☐  $3+5\times 2+7\times 2-1\times 9-2\times 4=$

☐  $13-6\times 2:3-1+100\times 9-100\times 8=$

☐  $52+23=$

☐  $125-47=$

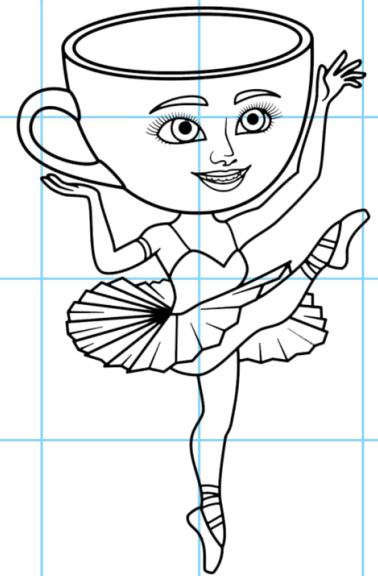
☐  $364+247=$

☐  $42\times 13=$

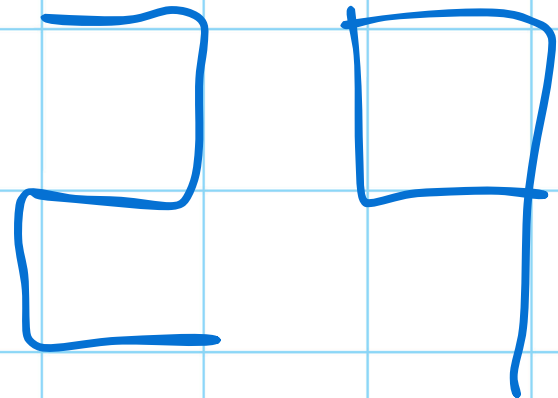
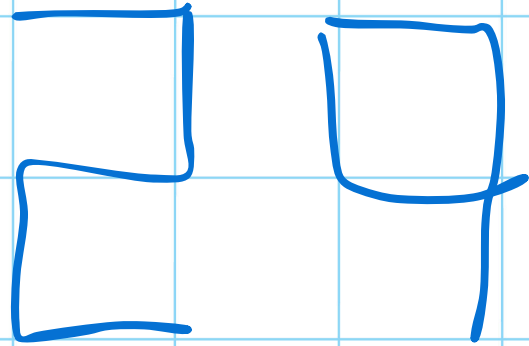
☐  $234:31=$

☐  $312\times 215=$

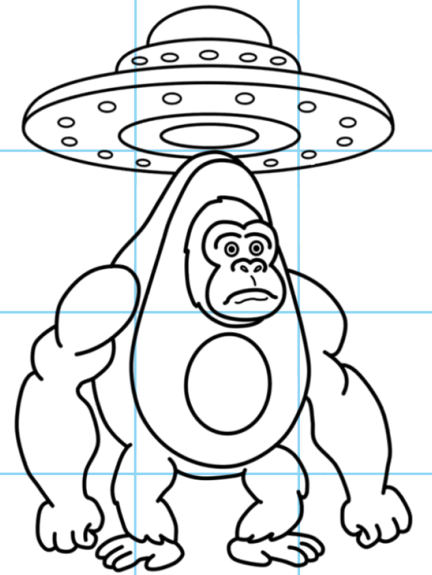
☐  $230:12=$



# BRAINROT GAME



AVOCADRILLA  
GUF



BALLERINA  
CAPPUCCINA





# LE FANTASTICHE...

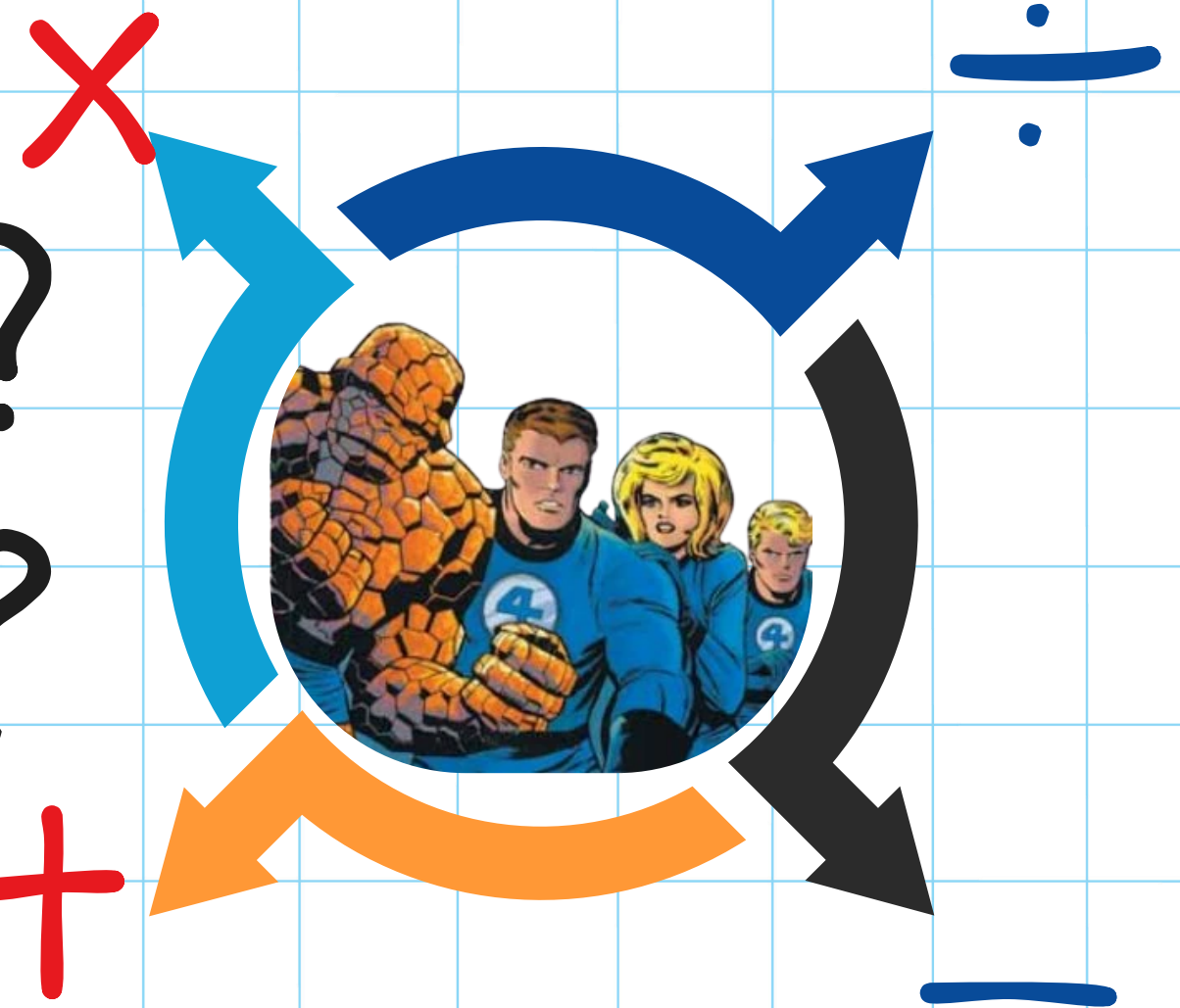
$$8396 + 2844 = ?$$

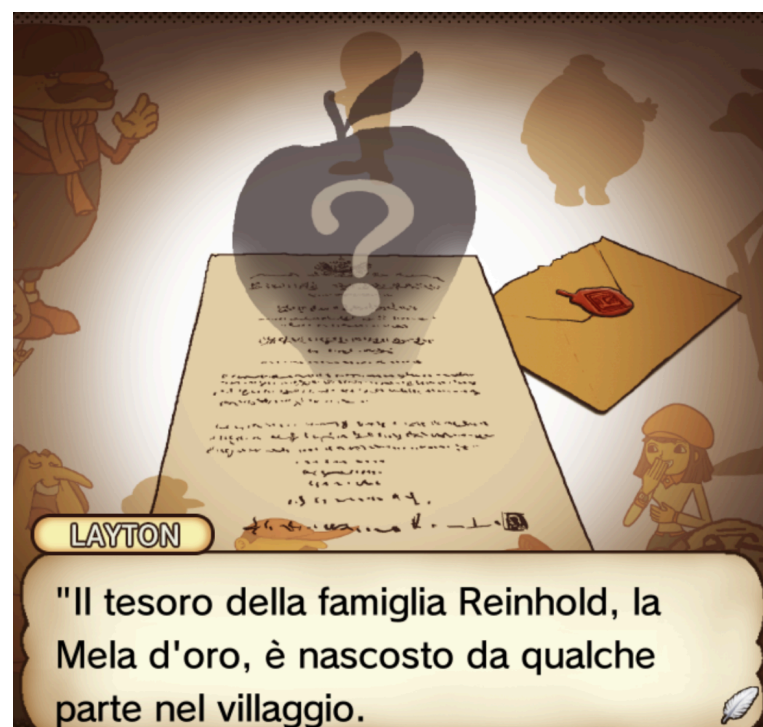
$$8396 - 2844 = ?$$

$$\overset{1}{8}\overset{1}{3}\overset{1}{9}6 + \overset{7}{\cancel{8}}\overset{1}{3}\overset{1}{9}6 -$$

$$2844 = \quad 2844 =$$

$$\overset{1}{1}\overset{1}{2}40 - 5552 = 5688$$

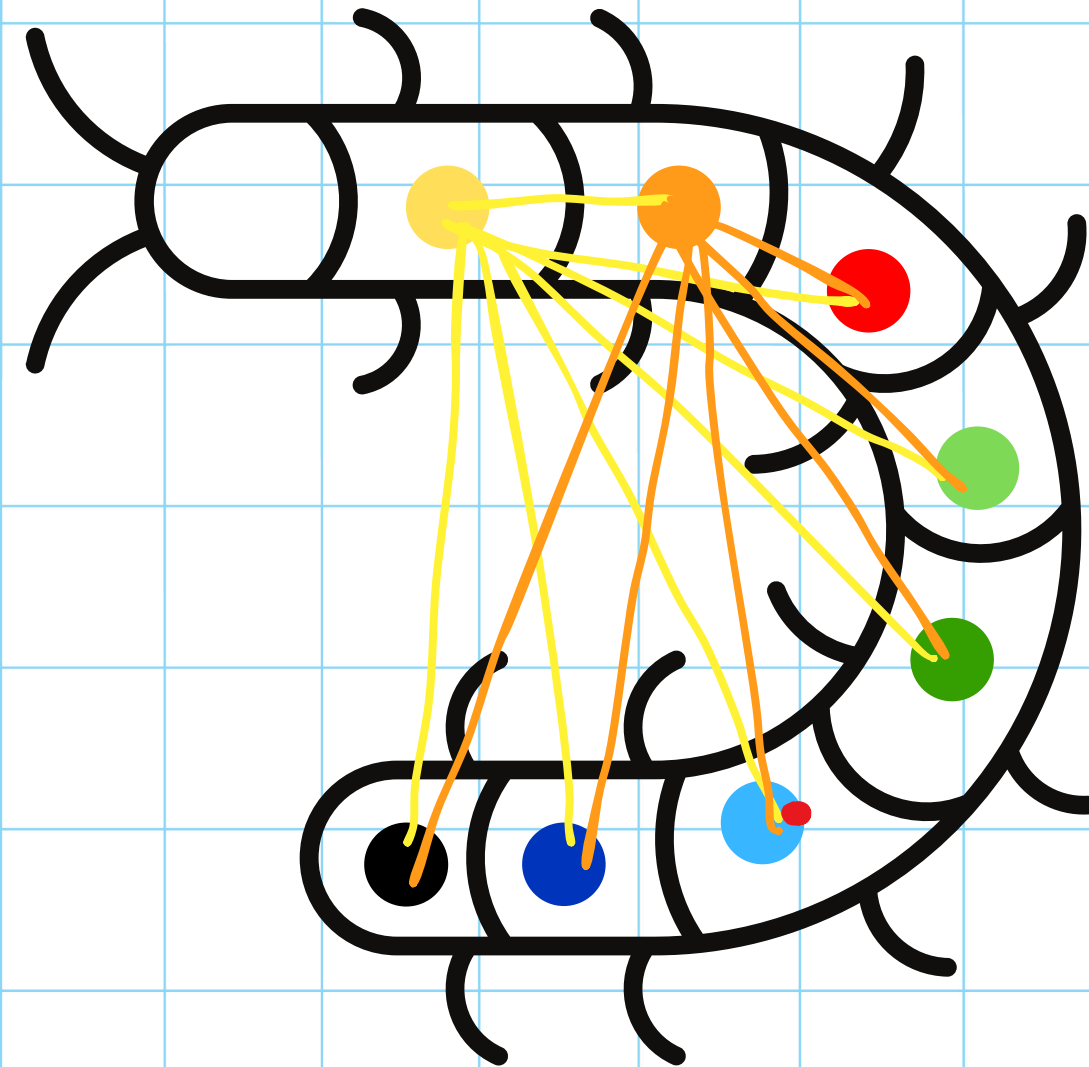
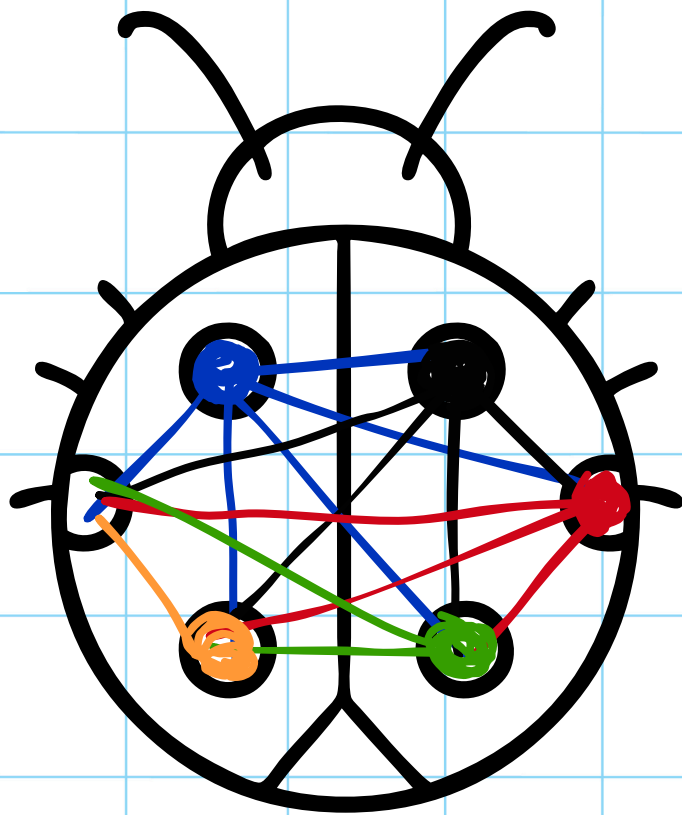






**FATTORIALI**

**Nella Fattoria di Ale (FATTORIALE) ci sono due insetti.  
Quanti segmenti riesci a trovare unendo i puntini?**



$4 \times 7$

5 4 3 2 1



**SQUADRA**  
*Mike*

Marco e Angela hanno 5 figli maschi. Inoltre, ciascun figlio maschio ha una sorella.  
Quanti figli hanno in tutto Marco e Angela?

**$7 \times 8 - 5 \times 5 \times 2 + 120 : 20 - 20 - 20 =$**

**$1000000 - 265437 =$**

**$120 : 11 =$**





# SQUADRA Eleven

Marco e Angela hanno 5 figli maschi. Inoltre, ciascun figlio maschio ha una sorella.  
Quanti figli hanno in tutto Marco e Angela?

$$7 \times 8 - 5 \times 5 \times 2 + 120 : 20 - 20 =$$

$$1000000 - 265437 =$$

$$120 : 11 =$$

PER LUNEDI 1/12

$$351 \times 31 = 10881$$

$$10000000 - 3456789 = 6543211$$

$$5324 + 2412 + 2310 + 4510 =$$

$$530 : 22 =$$

$$\begin{array}{r|l} 530 & 220 \\ 310 & 10 \\ 90 & 10 \\ 2 & 4 \end{array}$$

3	5	1	x
0	1	0	3
0	0	0	1

$$10881$$

$$5324 +$$

$$2412 +$$

$$2310 +$$

$$4510 =$$

$$\hline 14556$$





MEDIA PACCHETTO

115

	2	
(	6	1
	4	2
)	6	7
(	4	6
	5	1
)	5	7
<hr/>		
	3	2
		4

	6	5	4	3	2	1	
61	14	11	10	11	8	7	V
42	6	9	8	10	7	2	R
67	9	14	11	10	15	8	G
46	7	6	10	1	9	13	M
51	8	7	6	12	5	13	A
57	9	7	8	10	12	11	C

1

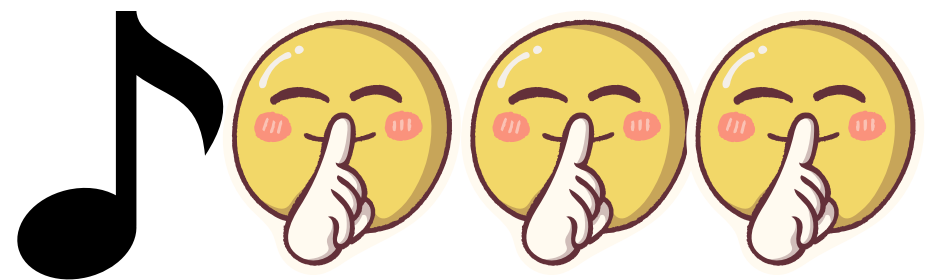
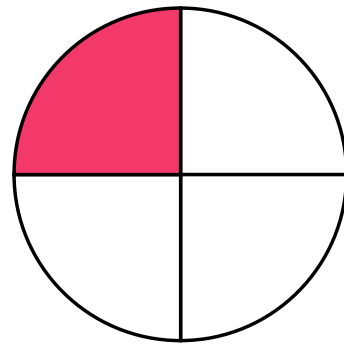
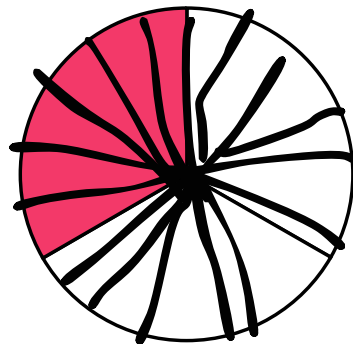
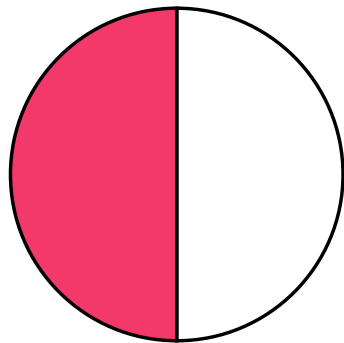
1

1

2

3

4



AI Music Generator

[AI Music Generator](#)

[Explore AI Music](#)

AI Music Generator

Free Online

Building a future where anyone can make great music. Just imagination, from your mind to music.

senti il ritmo binario - canzone e testi di pancio9272

Ascolta senti il ritmo binario su AI Music Generator. pancio9272 - Canzone - 2024.

[Generatore di musica AI gratuito](#)

AI Music Generator

[AI Music Generator](#)

[Explore AI Music](#)

AI Music Generator

Free Online

Building a future where anyone can make great music. Just imagination, from your mind to music.

Senti il ritmo ternario - canzone e testi di pancio9272

Ascolta Senti il ritmo ternario su AI Music Generator. pancio9272 - Canzone - 2024.

[Generatore di musica AI gratuito](#)

AI Music Generator

[AI Music Generator](#)

[Explore AI Music](#)

AI Music Generator

Free Online

Building a future where anyone can make great music. Just imagination, from your mind to music.

senti il ritmo in quarti - canzone e testi di pancio9272

Ascolta senti il ritmo in quarti su AI Music Generator. pancio9272 - Canzone - 2024.

[Generatore di musica AI gratuito](#)