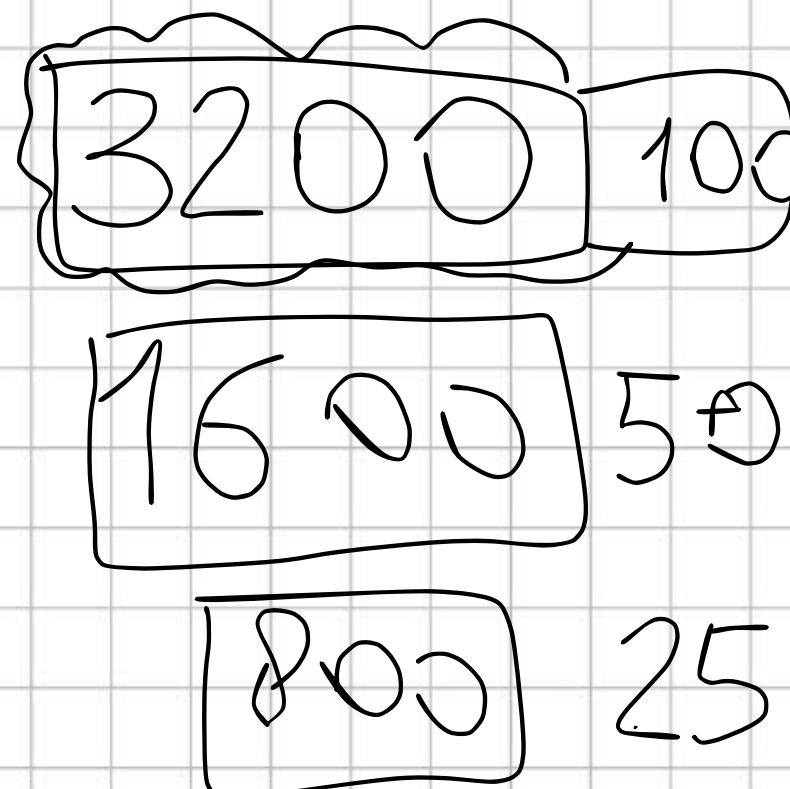


CHUNKING METHOD (METODO DEI MULTIPLI)

$$\begin{array}{r|l}
 5893 & 32 \\
 \hline
 2633 & 100 \\
 1033 & 50 \\
 233 & 25 \\
 9 & 7 \\
 \hline
 315 & 7
 \end{array}$$

$$\begin{array}{r|l}
 64 & 96 \\
 \hline
 160 & 192 \\
 25\% & 28\% \\
 \hline
 320 & \underline{\underline{320}}
 \end{array}$$



70



PROBLEMA

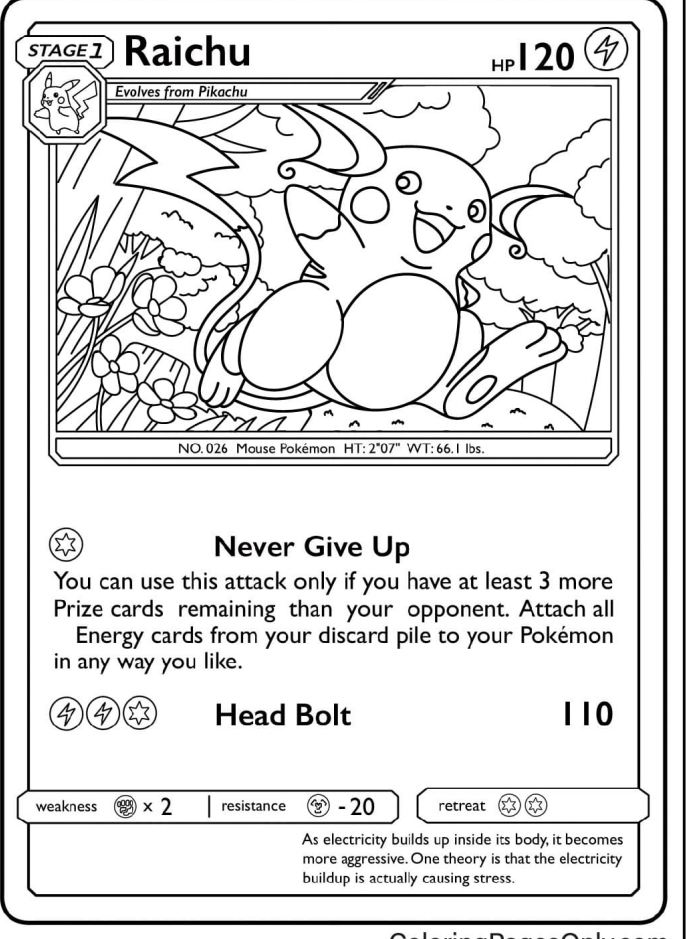
Ryan decide di dividere in parti uguali le sue carte di Pokèmon con i suoi amici

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

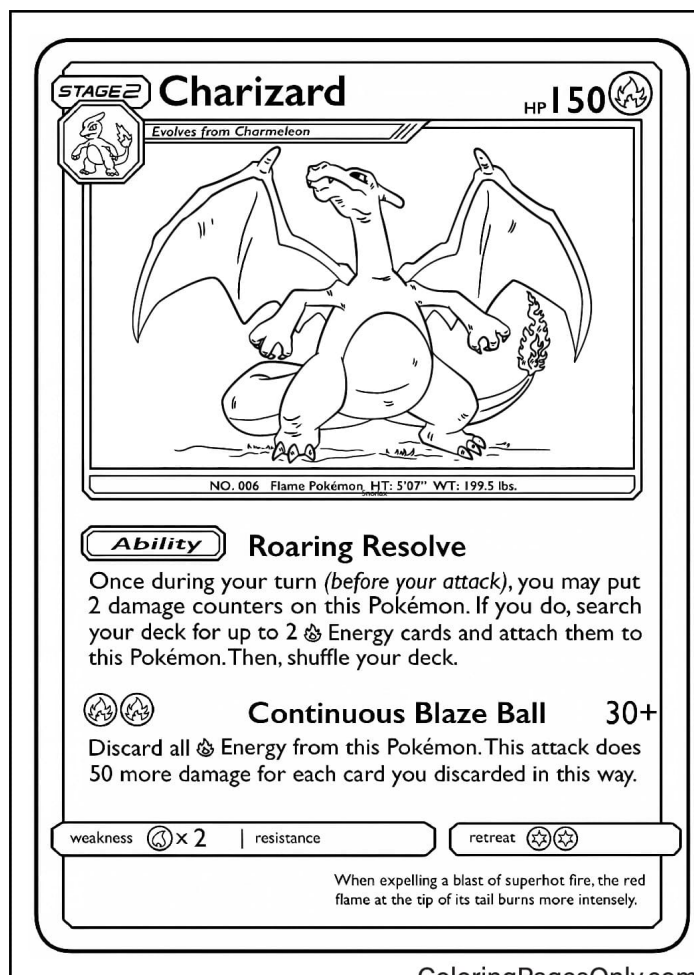


RIFLESSIONI:

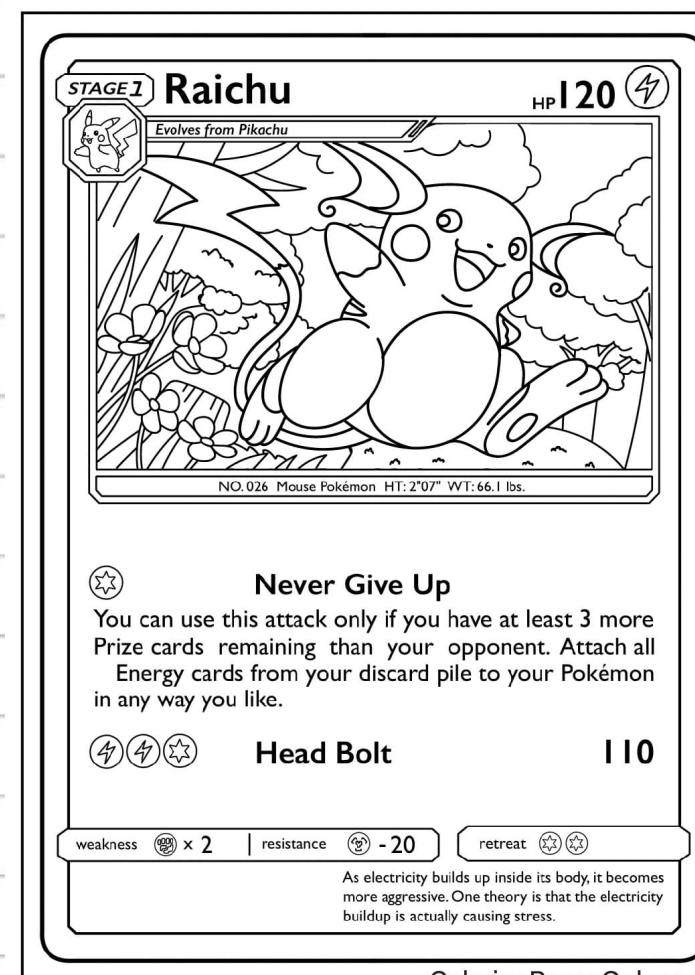




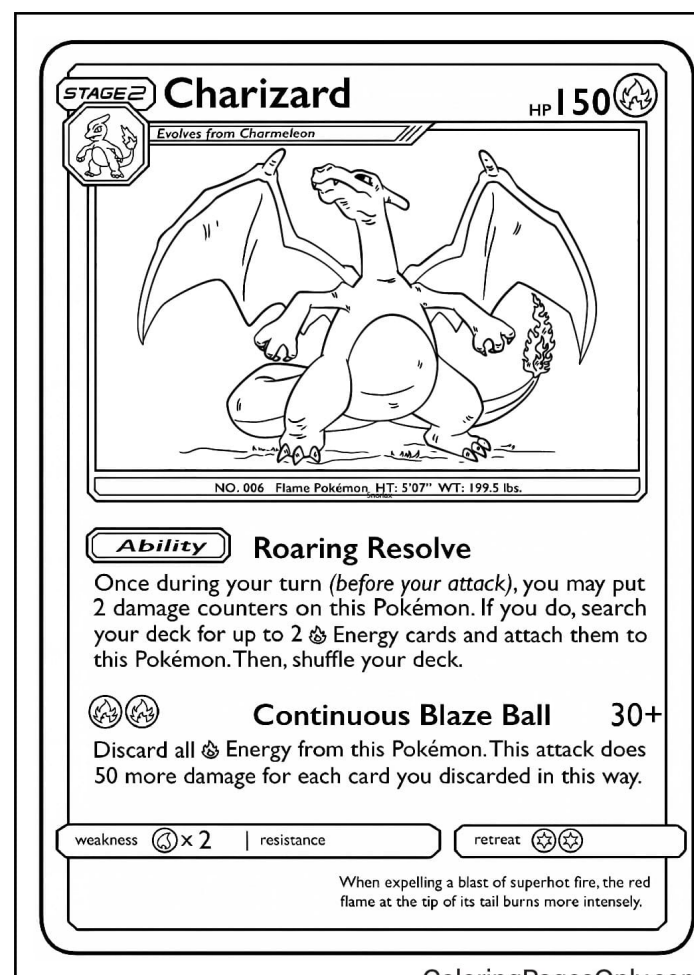
ColoringPagesOnly.com



ColoringPagesOnly.com



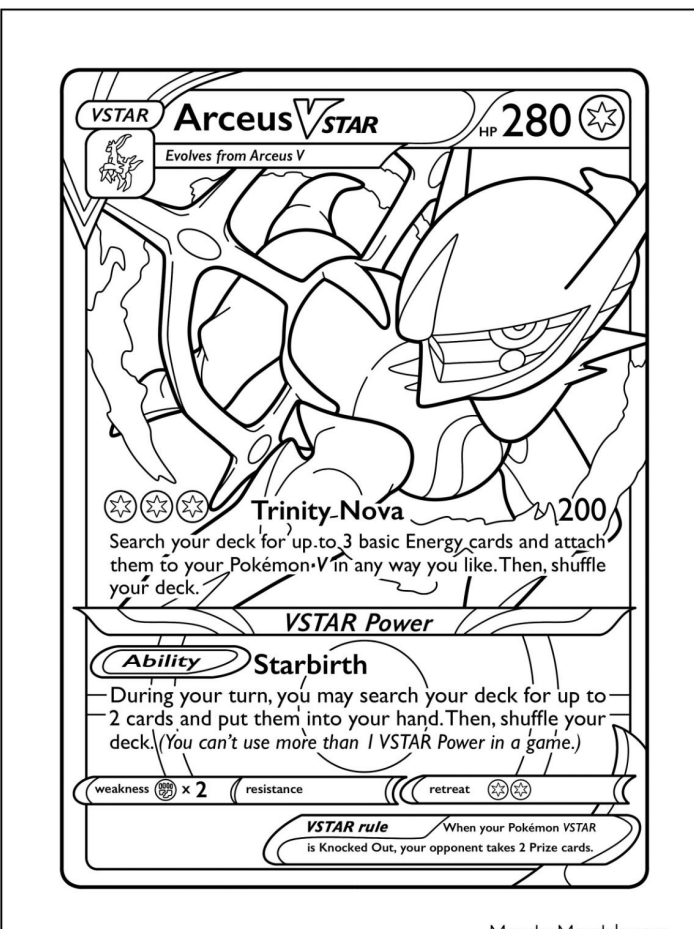
ColoringPagesOnly.com



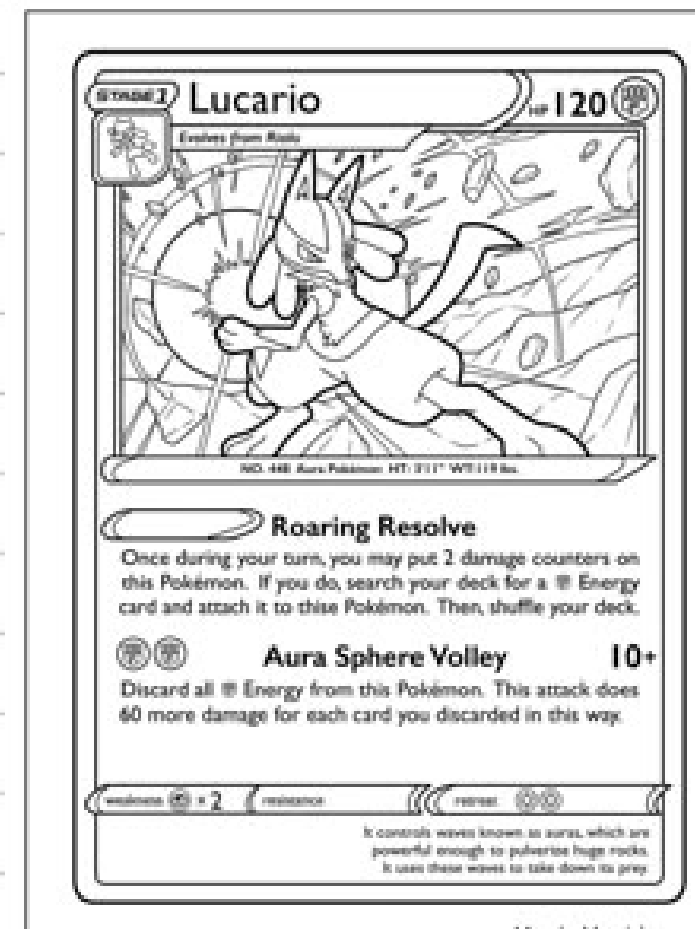
ColoringPagesOnly.com



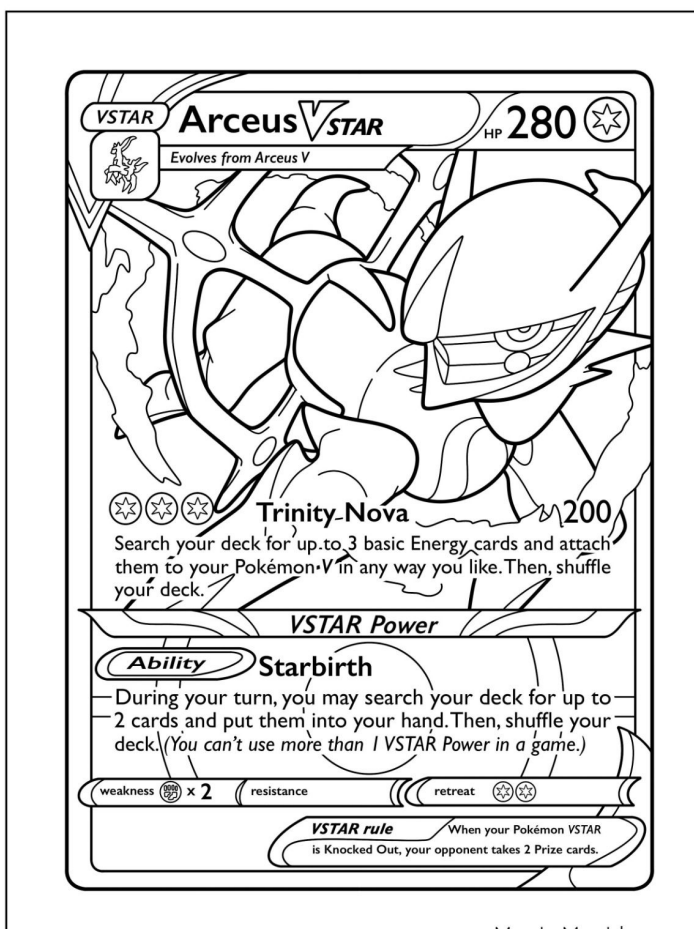
MondayMandala.com



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MondayMandala.com



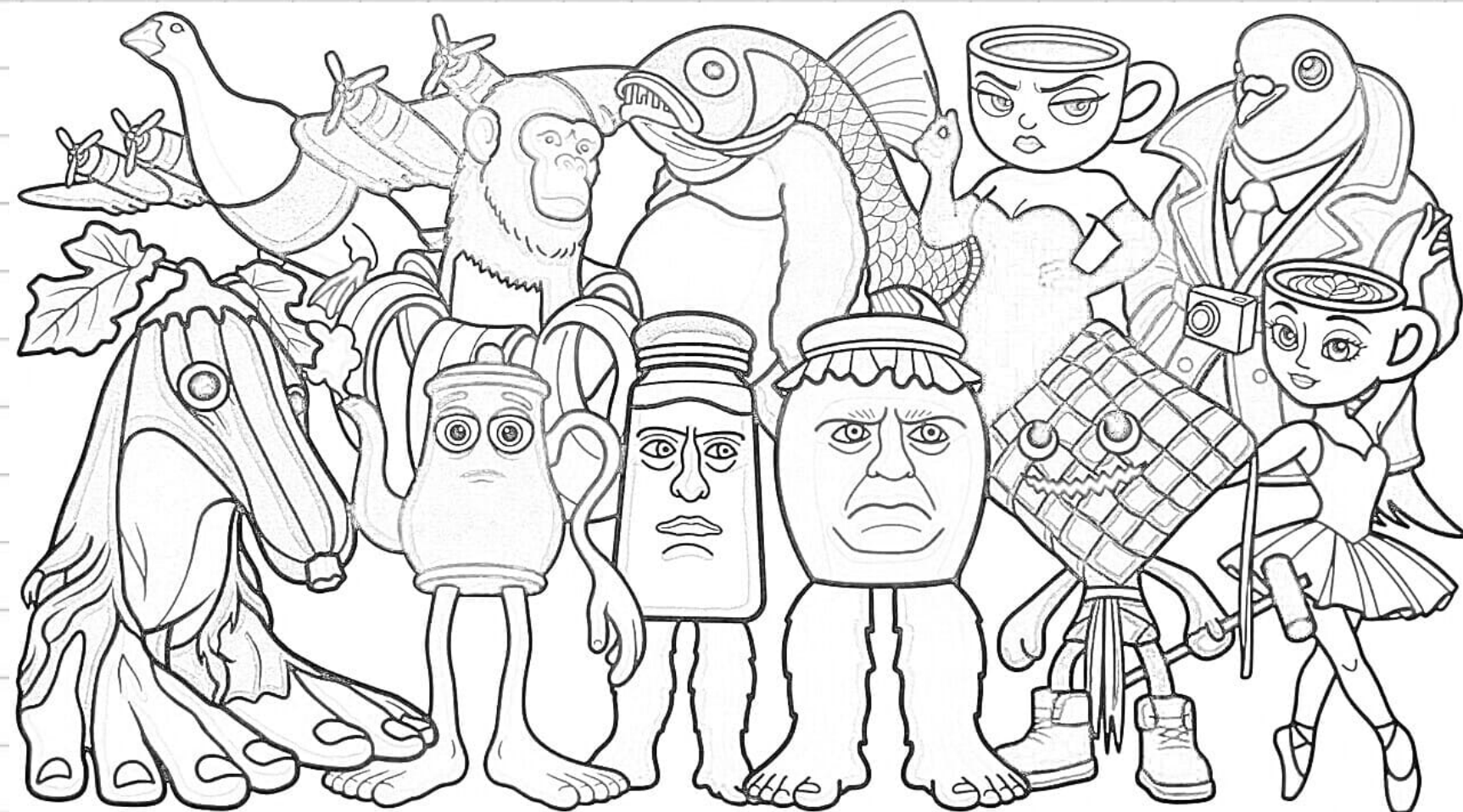
MondayMandala.com

PROBLEMA

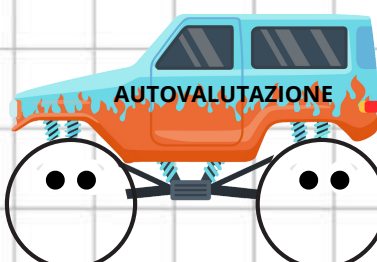
Artem ha 52 carte Brainrot che vuole mettere in pacchetti. Quanti pacchetti deve fare?

DIVIDENDO DIVISORE QUOT

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



RIFLESSIONI:



HALLOCALCOLOWEEN!!!



HALLOCAULCOLOWEEN

$$500 - 100 - 200 = 200$$

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

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

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

TROVA LE DIFFERENZE

$$48 + 36 - 27 = 57$$

$$48 + 36 - 27 = 57$$

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

COMPITI PER LUNEDÌ 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

2 | 3 | 4

50 | 60 | 70

5 | 6 | 7

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

8 | 9 | 10

5 | 3 | 4 | X

1 | 8 | 7 | X

1 | 8 | 7 | X

1				2
4				8
9	5	2		

1				6
1				2
5	9	4		

				6
				2

MOLTIPLICA AZIONI

$$\begin{array}{r}
 1 \textcolor{orange}{8} \textcolor{black}{7} \times \\
 \hline
 1 \textcolor{orange}{0} \textcolor{black}{6} \textcolor{black}{4} \textcolor{black}{8} \textcolor{black}{4} \textcolor{black}{2} \\
 1 \textcolor{yellow}{3} \textcolor{black}{2} \textcolor{black}{4} \textcolor{black}{2} \textcolor{black}{1} \\
 \hline
 7 \textcolor{green}{9} \textcolor{red}{1}
 \end{array}$$

Handwritten annotations: The top row is circled in orange. The bottom row has the first two digits highlighted in yellow and the last digit in blue. The result 791 is highlighted in green.

$$\begin{array}{r}
 1 \textcolor{orange}{8} \textcolor{black}{7} \times \\
 \hline
 1 \textcolor{orange}{0} \textcolor{black}{6} \textcolor{black}{4} \textcolor{black}{8} \textcolor{black}{4} \textcolor{black}{2} \\
 1 \textcolor{yellow}{3} \textcolor{black}{2} \textcolor{black}{4} \textcolor{black}{2} \textcolor{black}{1} \\
 \hline
 6 \textcolor{green}{6} \textcolor{red}{4}
 \end{array}$$

Handwritten annotations: The top row is circled in orange. The bottom row has the first two digits highlighted in green and the last digit in red. The result 664 is highlighted in purple.

$$\begin{array}{r}
 1 \textcolor{orange}{8} \textcolor{black}{7} \times \\
 \hline
 1 \textcolor{orange}{0} \textcolor{black}{6} \textcolor{black}{4} \textcolor{black}{8} \textcolor{black}{4} \textcolor{black}{2} \\
 1 \textcolor{yellow}{3} \textcolor{black}{2} \textcolor{black}{4} \textcolor{black}{2} \textcolor{black}{1} \\
 \hline
 6 \textcolor{green}{5} \textcolor{red}{1}
 \end{array}$$

Handwritten annotations: The top row is circled in orange. The bottom row has the first two digits highlighted in yellow and the last digit in blue. The result 651 is highlighted in blue.

$$1 \textcolor{black}{8} \textcolor{black}{7}$$

$$8 \textcolor{black}{7}$$

$$2 \textcolor{black}{8} \textcolor{black}{7}$$

$$9 \textcolor{black}{7}$$

$$2 \textcolor{black}{8} \textcolor{black}{7} \textcolor{black}{0}$$

$$\begin{array}{r}
 1 \textcolor{black}{1} \textcolor{black}{7} \textcolor{black}{8} \textcolor{black}{1} \\
 - 1 \textcolor{black}{1} \textcolor{black}{5} \textcolor{black}{9} \textcolor{black}{4} \\
 \hline
 2 \textcolor{orange}{1} \textcolor{black}{8} \textcolor{black}{7}
 \end{array}$$

Handwritten annotations: The result 2187 is circled in orange.

$$\begin{array}{r}
 1 \textcolor{black}{1} \textcolor{black}{5} \textcolor{black}{9} \textcolor{black}{4} \\
 + 1 \textcolor{black}{8} \textcolor{black}{7} \textcolor{black}{0} \\
 \hline
 1 \textcolor{black}{3} \textcolor{black}{4} \textcolor{black}{6} \textcolor{black}{4}
 \end{array}$$

MOLTIPLICA AZIONI

$$\begin{array}{r}
 1,87 \\
 \times 6 \\
 \hline
 7 0 2
 \end{array}$$

Diagram showing the multiplication of 187 by 6 using a grid method:

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

The grid is 7 columns wide. The first column contains 1, 1, and 7 respectively. The second column contains 0, 3, and 7. The third column contains 6, 2, and 1. The fourth column contains 4, 4, and 6. The fifth column contains 8, 2, and 4. The sixth column contains 4, 1, and 1. The seventh column contains 2, 1, and an empty box.

$$\begin{array}{r}
 187 \\
 \times 2 \\
 \hline
 374
 \end{array}$$

Diagram showing the multiplication of 187 by 2 using a grid method:

1	8	7
3		
6	6	4

$$\begin{array}{r}
 187 \\
 \times 3 \\
 \hline
 561
 \end{array}$$

Diagram showing the multiplication of 187 by 3 using a grid method:

1	8	7
3		
6	5	1

$$\begin{array}{r}
 13651 \\
 - 1225 \\
 \hline
 1406
 \end{array}$$

$\times 1$

187

$$\begin{array}{r}
 11781 \\
 \hline
 1870
 \end{array}$$

$\times 10$

1870

$\times 11$

2057

LA PRECEDENZA DEI SEGNI

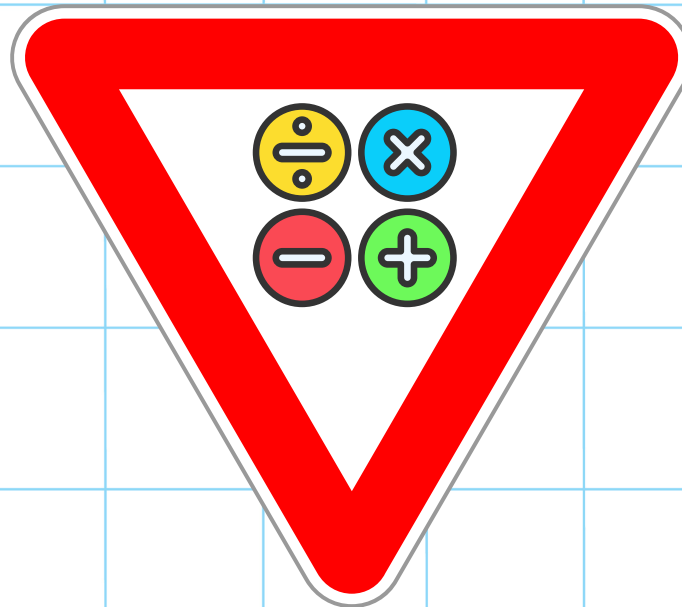
$$3 \times 7 + 5 + 2 \times 8 = 42$$

21

16

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

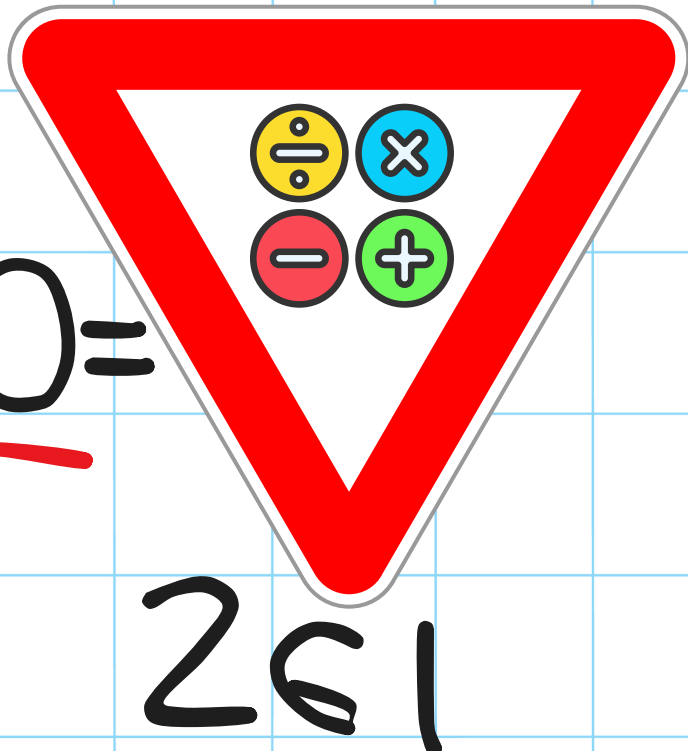
5



LA PRECEDENZA DEI SEGANI

$$77 \div 7 - 10 \times 5 + 3 \times 100 =$$

77 50 300 261



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

42

24

18

72

30

78 ← 132

- 54

PRINCIPI DI ALGEBRA

ASTUCCIO
BANANA
CANE

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

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

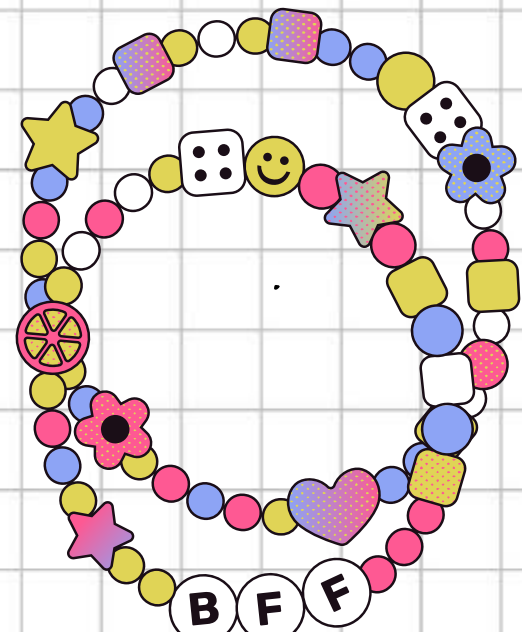
PROBLEMA

Melanie decide di acquistare alcuni braccialetti che costano 3€

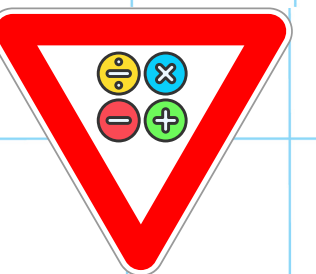
30/10
60/20
90/30
10/3

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!



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

70

9

12

81

$$10 \times 10 : 10 + 256 \times 0 + 256 \times 1 - 256 =$$

$$132 \times 10 =$$

$$132 \times 11 =$$

$$120 \times 9 - 120 \times 8 =$$

BRAINROT GAME

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

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

$52+23=$

$125-47=$

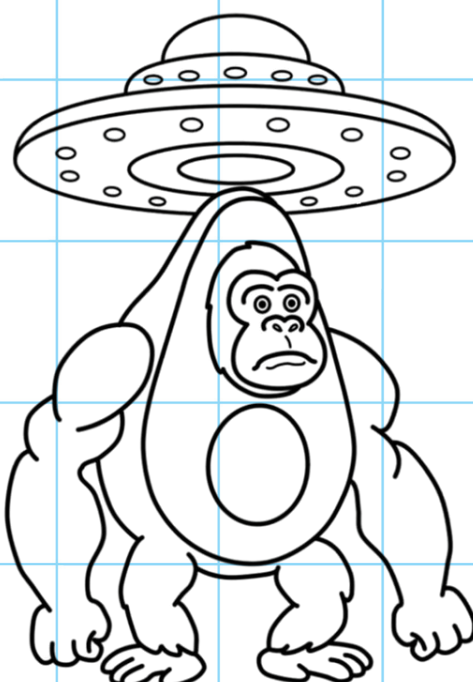
$364+247=$

$42\times 13=$

$234:31=$

$312\times 215=$

$230:12=$



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

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

$52+23=$

$125-47=$

$364+247=$

$42\times 13=$

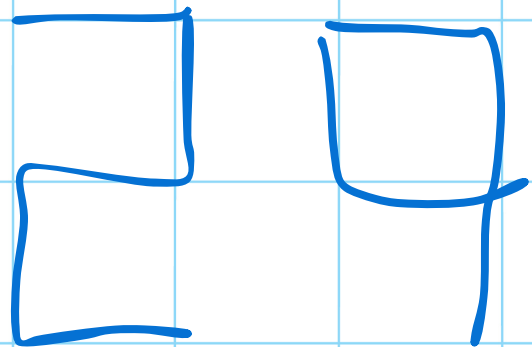
$234:31=$

$312\times 215=$

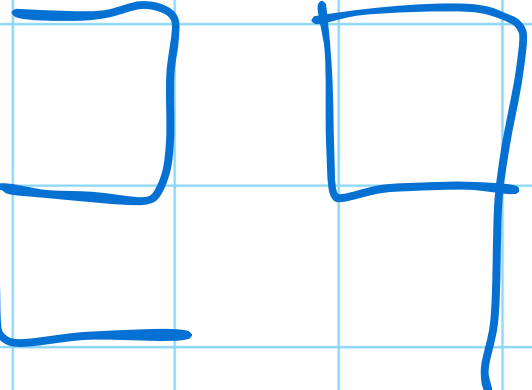
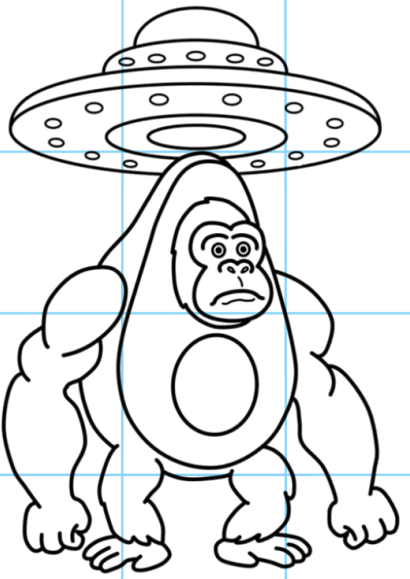
$230:12=$



BRAINROT GAME



AVOCADRILLA
GUF



BALLERINA
CAPPUCINA



LE FANTASTICHE

÷
:

$$8396 + 2844 = ?$$

$$8396 - 2844 = ?$$

$$\begin{array}{r} 1 \ 1 \ 1 \\ 8396 + \cancel{8396} - \\ \hline \end{array}$$

$$2844 = \underline{\quad}$$

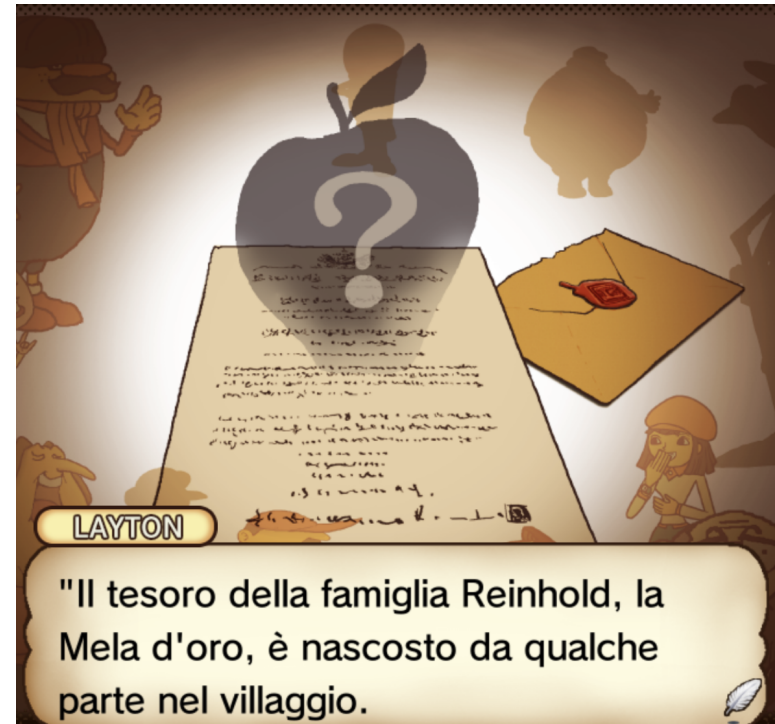
$$\begin{array}{r} 11240 - 5552 = 5688 \\ \hline \end{array}$$



×

+

-



06:31 100%
001 10 Picarati 0 : 10

"Saint-Mystère è su una strada che non conduce ad altri villaggi. Vi aspetto lì!"

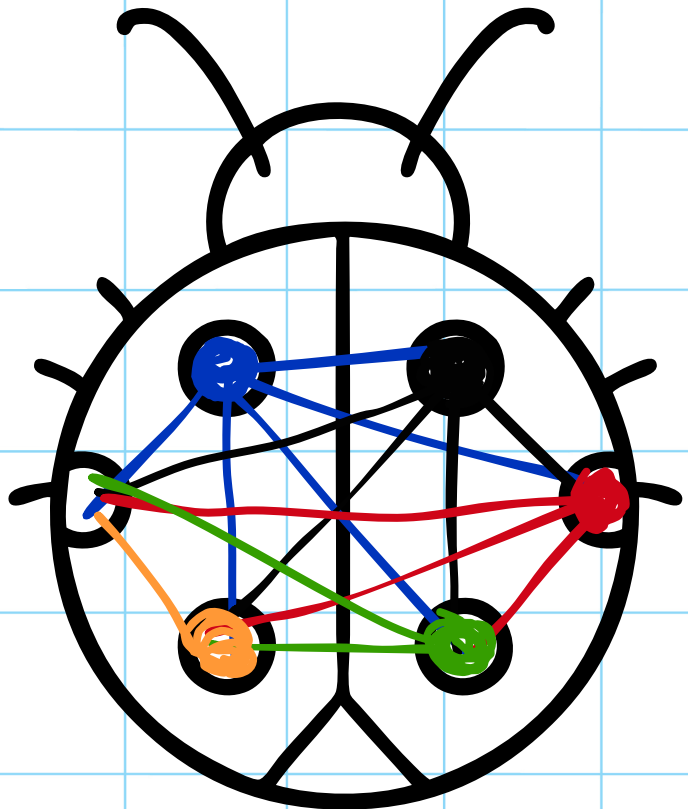
Disegna un cerchio attorno al villaggio giusto, poi tocca Conferma.

Cerchia il paese giusto!

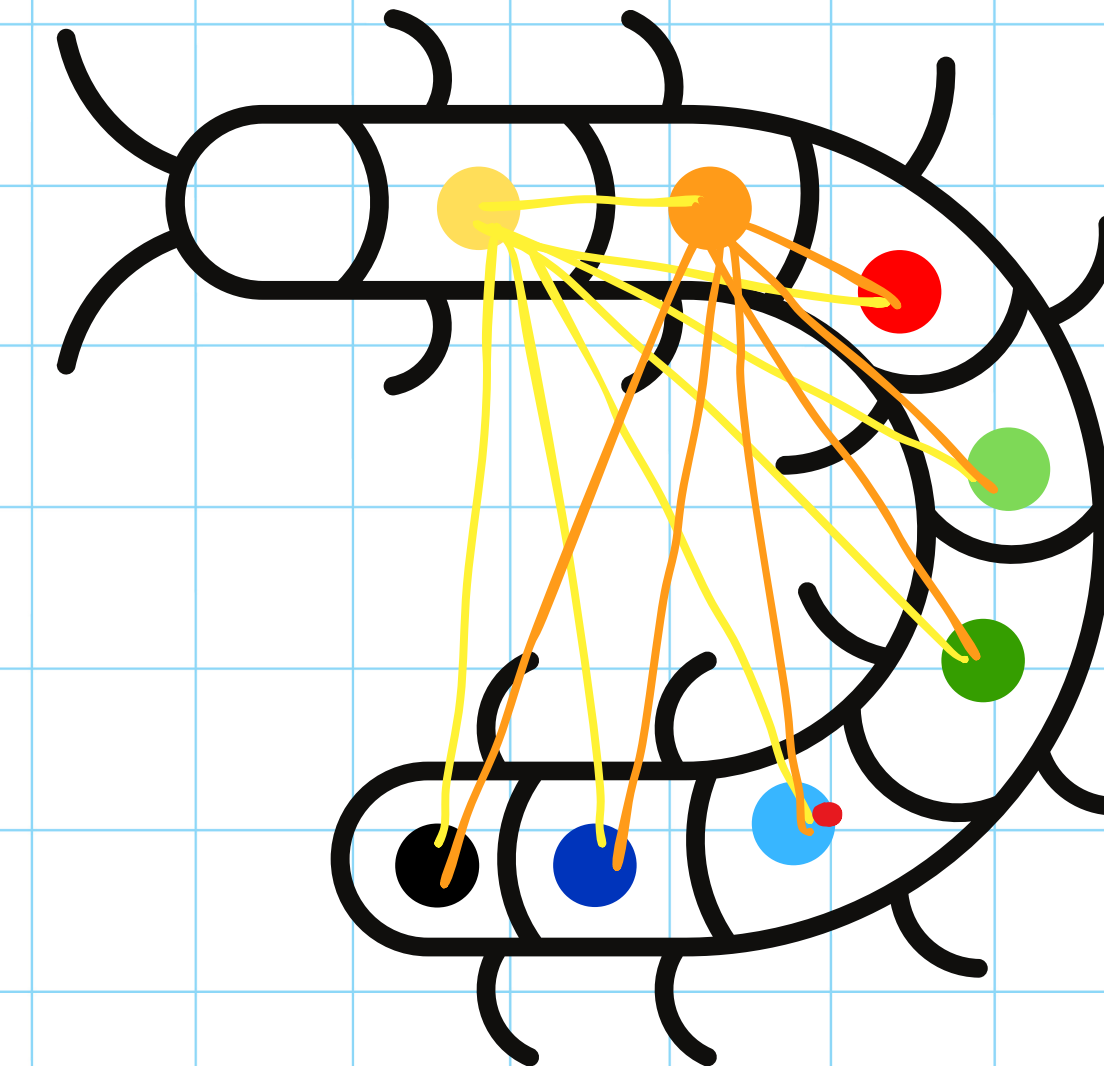
123 Aiuti Note Riprova Conferma

FATTORIALI

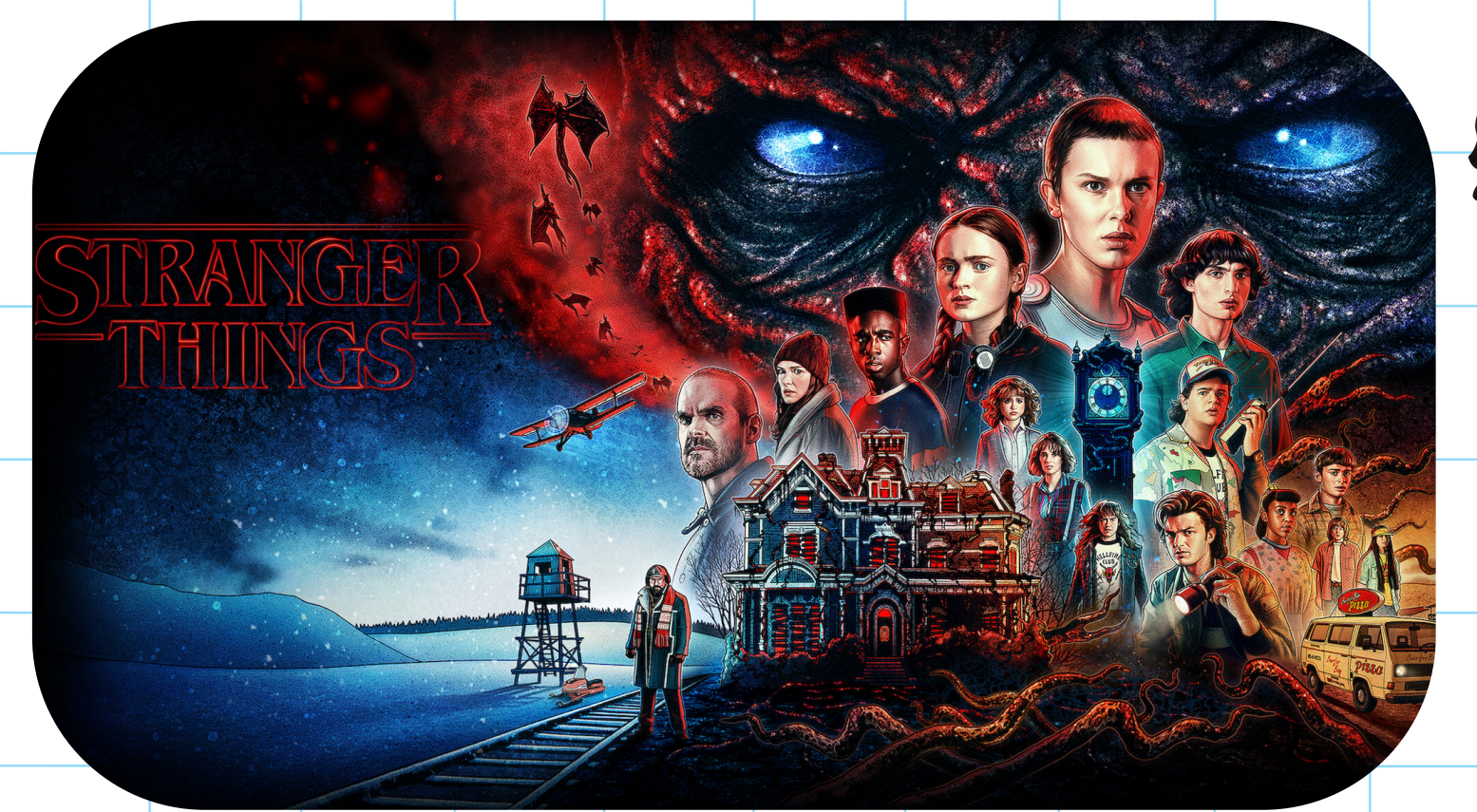
Nella Fattoria di Ale (FATTORIALE) ci sono due insetti.
Quanti segmenti riesci a trovare unendo i puntini?



5
4
3
2
1



4×7



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

$$351 \times 31 = 10881$$

$$10000000 - 3456789 = 6543211$$

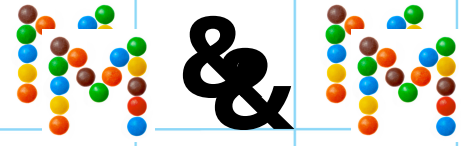
$$5324 + 2412 + 2310 + 4510 =$$

$$530 : 22 =$$

$$\begin{array}{r} 530 \\ \times 220 \\ \hline 1060 \\ 1060 \\ \hline 1160 \end{array}$$

$$\begin{array}{r} 351 \\ \times 31 \\ \hline 10881 \end{array}$$

$$\begin{array}{r} 1 \\ 5324 \\ 2412 \\ 2310 \\ \hline 4510 \\ \hline 14556 \end{array}$$



MEDIA PACCHETTO

115

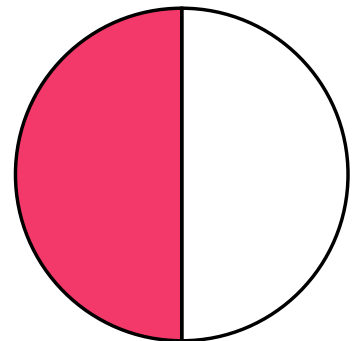
$$\begin{array}{r} 2 \\ (6 \ 1) \\ 4 \ 2 \ 3 \\ (6 \ 7) \\ 4 \ 6 \ 3 \\ (5 \ 1) \\ 5 \ 7 \\ \hline 3 \ 2 \ 4 \end{array}$$

6 5 4 3 2 1

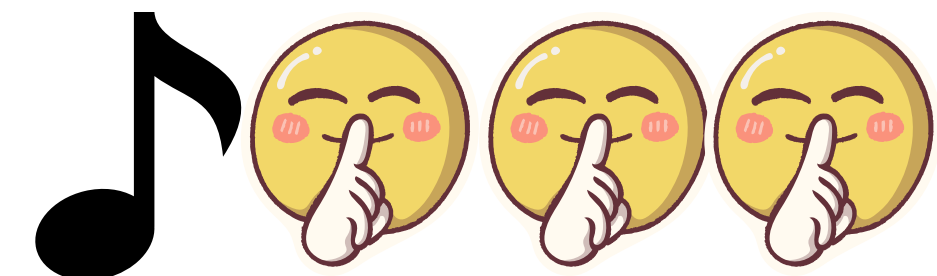
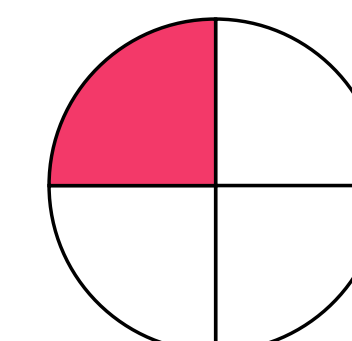
61	14	11	10	11	8	7	V
42	6	9	8	10	7	2	R
67	9	14	11	10	15	8	G
46	7	6	10	1	9	13	M
51	8	7	6	12	5	13	A
57	9	7	8	10	12	11	C

1 1 1

2



4



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Ascolta senti il ritmo binario su AI Music Generator, puncio9272 - Canzone - 2024.

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senti il ritmo in quarti - canzone e testi di puncio9272
Ascolta senti il ritmo in quarti su AI Music Generator, puncio9272 - Canzone - 2024.

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