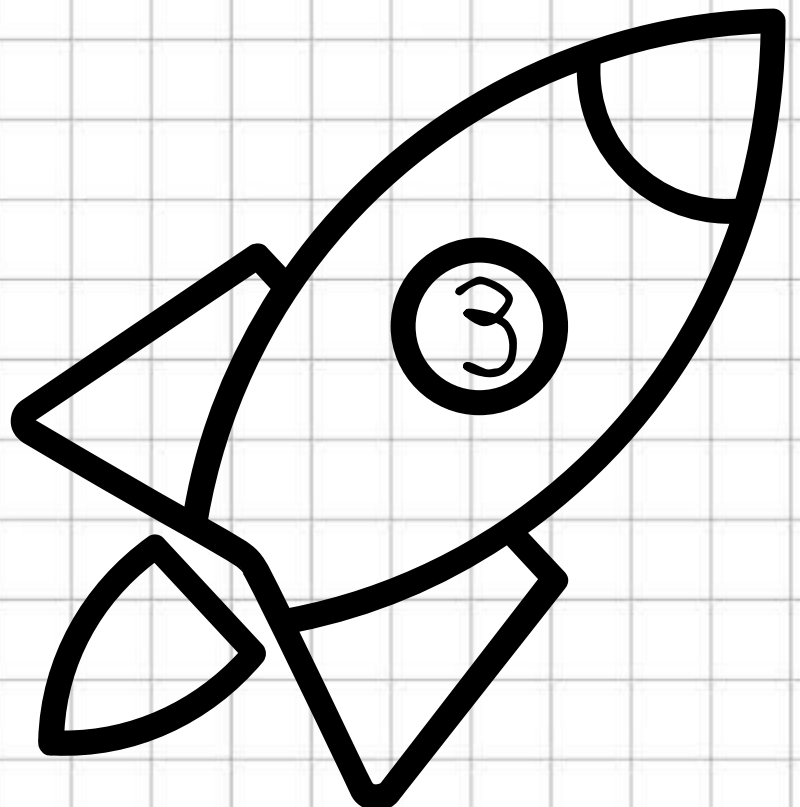


ALGORITMO DEL 3

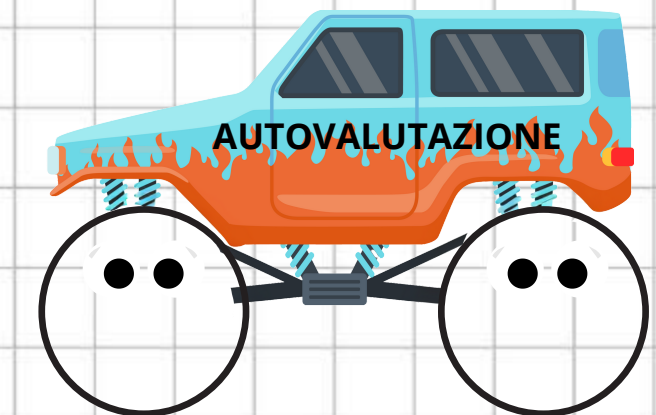
3
12
21

6
15
24

9
18
27



30



NUMERI IN PRIGIONE

+	32	33	34	35	36
10					
20					
30					
40					
50					

NOME/SQUADRA

-	70	60	50	40	30
90					
80					
70					
60					
50					

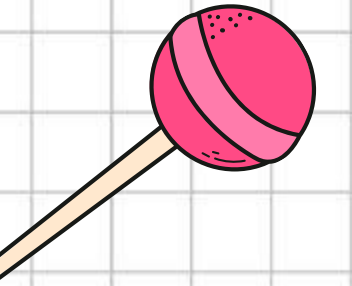
NUMERI IN PRIGIONE

+	22	23	24	25	26
10					
20					
30					
40					
50					

NOME/SQUADRA

-	80	70	60	50	40
90					
80					
70					
60					
50					

ENIGMA DEL CHUPA (2)



Omar ha 8 Chupa, Michele il doppio, Filippo la metà.

Quanti sono in tutto i Chupa?

Quanti ne hanno Omar, Filippo e Michele?

$$\begin{array}{r} \text{OMAR} & 8 + \\ \text{FILIPPO} & 4 + \\ \text{MICHELE} & 76 = \\ \hline & 28 \end{array}$$

TABELLINA DEL 3 CON I REGOLI

$$1 \times 3 = 3 \times 1$$



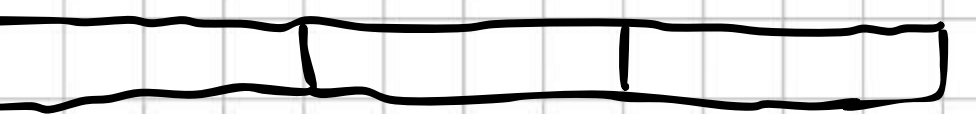
$$2 \times 3 = 3 \times 2$$



$$3 \times 3 = 3 \times 3$$



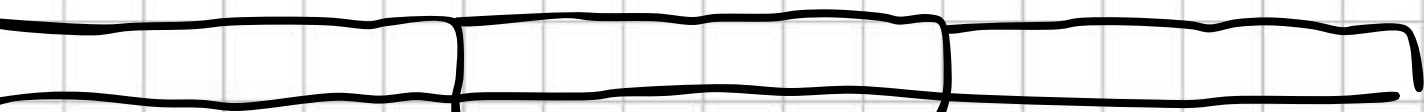
$$4 \times 3 = 3 \times 4$$



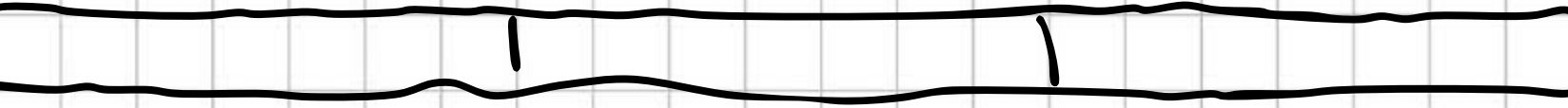
$$5 \times 3 = 3 \times 5$$



$$6 \times 3 = 3 \times 6$$



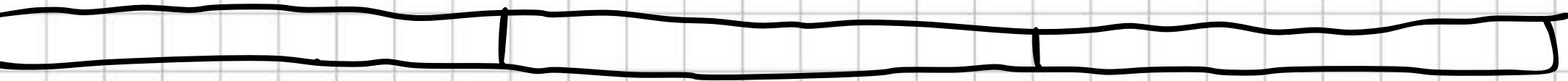
$$7 \times 3 = 3 \times 7$$



$$8 \times 3 = 3 \times 8$$



$$9 \times 3 = 3 \times 9$$



$$10 \times 3 = 3 \times 10$$

.

SFIDA DI CLASSE

N

$$\begin{array}{r}
 3 \times 5 = 15 + \\
 2 \times 4 = 8 + \\
 2 \times 6 = 12 + \\
 2 \times 2 = 4 = \\
 \hline
 39
 \end{array}$$

•  E

$$\begin{array}{r}
 15 + \\
 8 + \\
 12 + \\
 6 = \\
 \hline
 \end{array}
 \quad
 \begin{array}{l}
 3 \times 2 = 6 \\
 3 \times 5 = 15 \\
 3 \times 6 = 18
 \end{array}
 \quad
 \boxed{5}$$

$$\begin{array}{r}
 6 + \\
 15 + \\
 18 = \\
 \hline
 39
 \end{array}$$

SCORCIATOIE.

-	9	8	7	6
70	61	62	63	64
60	51	52	53	54
50	41			
43	34			

FANTASANREMO[®]



ARTISTA

MARTEDÌ

MERCOLEDÌ

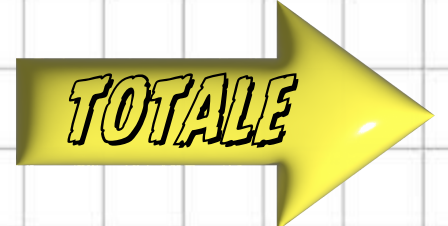
GIOVEDÌ

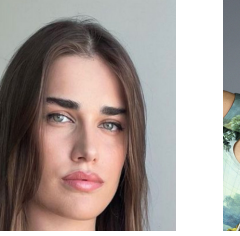
VENERDÌ

SABATO



TOTALE





**ACHILLE LAURO
BRESH
BRUNORI SAS
CLARA
COMA COSE
ELODIE
FEDEZ
MICHELIN
GABBANI
GAIA
GIORGIA
IRAMA
MASSIMO RANIERI
MODA'
NOEMI
OLLY
RKOMI
ROCCO HUNT
ROSE VILLAIN
SHABLO
SIMONE CRISTICCHI
THE KOLORS**

REGOLAMENTO

**OGNI GIOCATORE SCEGLIE 2 ARTISTI
I PUNTI SONO ASSEGNAZI DA FANTASANREMO UFFICIALE
VINCE CHI RIESCE AD OTTENERE PIU' PUNTI**

OPERAZIONI COME CREDI

$$34+52= 86$$

$$52-34= 18$$

$$38+27= 65$$

$$34-25= 9$$

$$29+29= 58$$

$$58-29= 29$$

$$30+20= 50$$

$$80-19= 61$$

$$50-28= 22$$

$$13+19= 32$$

$$\begin{array}{r} 3 \\ \times 4 \\ \hline 12 \end{array}$$

$$\begin{array}{r} 5 \\ - 3 \\ \hline 2 \end{array}$$

$$\begin{array}{r} 3 \\ \times 8 \\ \hline 24 \end{array}$$

$$\begin{array}{r} 3 \\ \times 4 \\ \hline 12 \end{array}$$

OPERAZIONI IN COLONNA CON OROLOGIAO

$$84-55=$$

$$49+39=$$

$$88-69=$$

$$310+250=$$

$$80-49=$$

$$50-18=$$

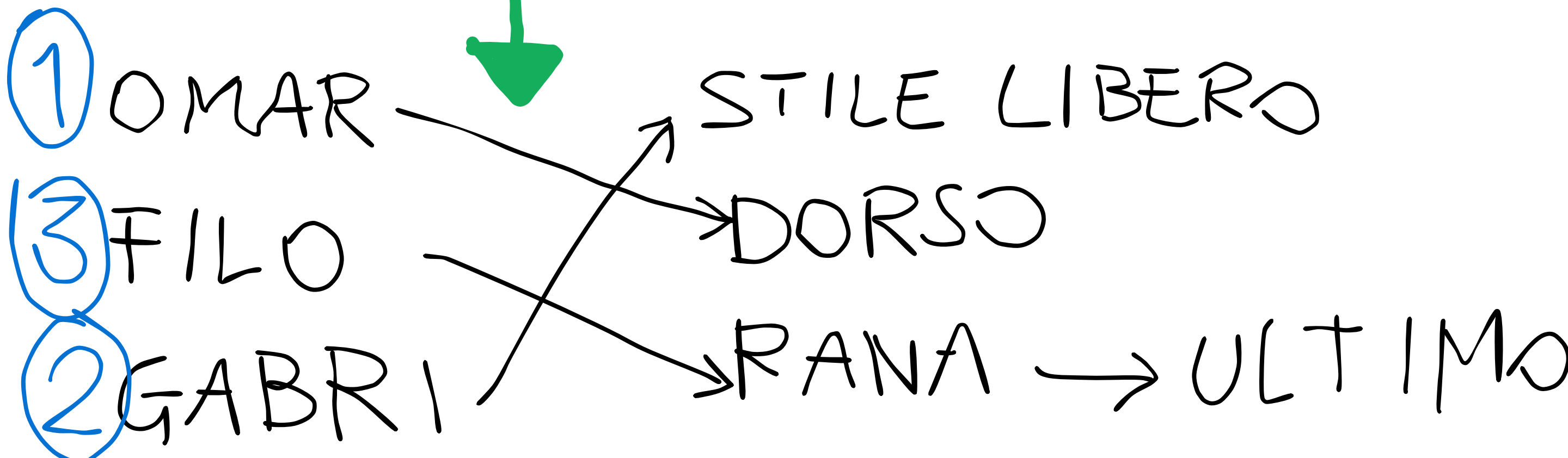
$$33+39=$$

C1

GARA DI NUOTO

FILIPPO, OMAR E GABRIELE FANNO UNA GARA DI NUOTO,
CIASCUNO CON UNO STILE DIVERSO. PROVATE A STABILIRE LA
CLASSIFICA FINALE SAPENDO CHE:

- CHI HA NUOTATO A RANA E ARRIVATO ULTIMO
- OMAR HA NUOTATO A DORSO
- GABRIELE NON HA VINTO
- UNO DI LORO (MA NON È FILIPPO) HA SCELTO LO STILE LIBERO



ENIGMA

$$4 + 4 + 7 \rightarrow 15$$

$$12 + 1 + 2 \rightarrow 15$$

$$10 + 2 + 3 \rightarrow 15$$

$\rightarrow 5 \text{ } \textcircled{5} \text{ } 5$

9 21 **23** 18

~~21~~

Logica visiva

Cerca l'intruso.

?

?

?

Sequenze

?

Trova il numero mancante alla sequenza:
1 1 2 1 3 ... 5 3

?

Qual è il numero che completa la seconda serie?
4-4-7 5-?-5 12-1-2

?

Scava il numero intruso:
9 21 23 18

100	99	98	97	96	95	94	93	92	91
90	89	88	87	86	85	84	83	82	81
80	79	78	77	76	75	74	73	72	71
70	69	68	67	66	65	64	63	62	61
60	59	58	57	56	55	54	53	52	51
50	49	48	47	46	45	44	43	42	41
40	39	38	37	36	35	34	33	32	31
30	29	28	27	26	25	24	23	22	21
20	19	18	17	16	15	14	13	12	11
10	9	8	7	6	5	4	3	2	1



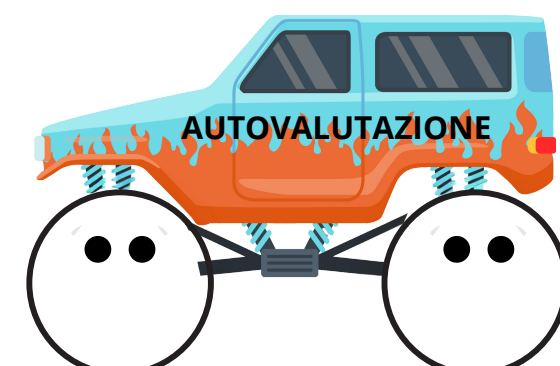
100	99	98	97	96	95	94	93	92	91
90	89	88	87	86	85	84	83	82	81
80	79	78	77	76	75	74	73	72	71
70	69	68	67	66	65	64	63	62	61
60	59	58	57	56	55	54	53	52	51
50	49	48	47	46	45	44	43	42	41
40	39	38	37	36	35	34	33	32	31
30	29	28	27	26	25	24	23	22	21
20	19	18	17	16	15	14	13	12	11
10	9	8	7	6	5	4	3	2	1



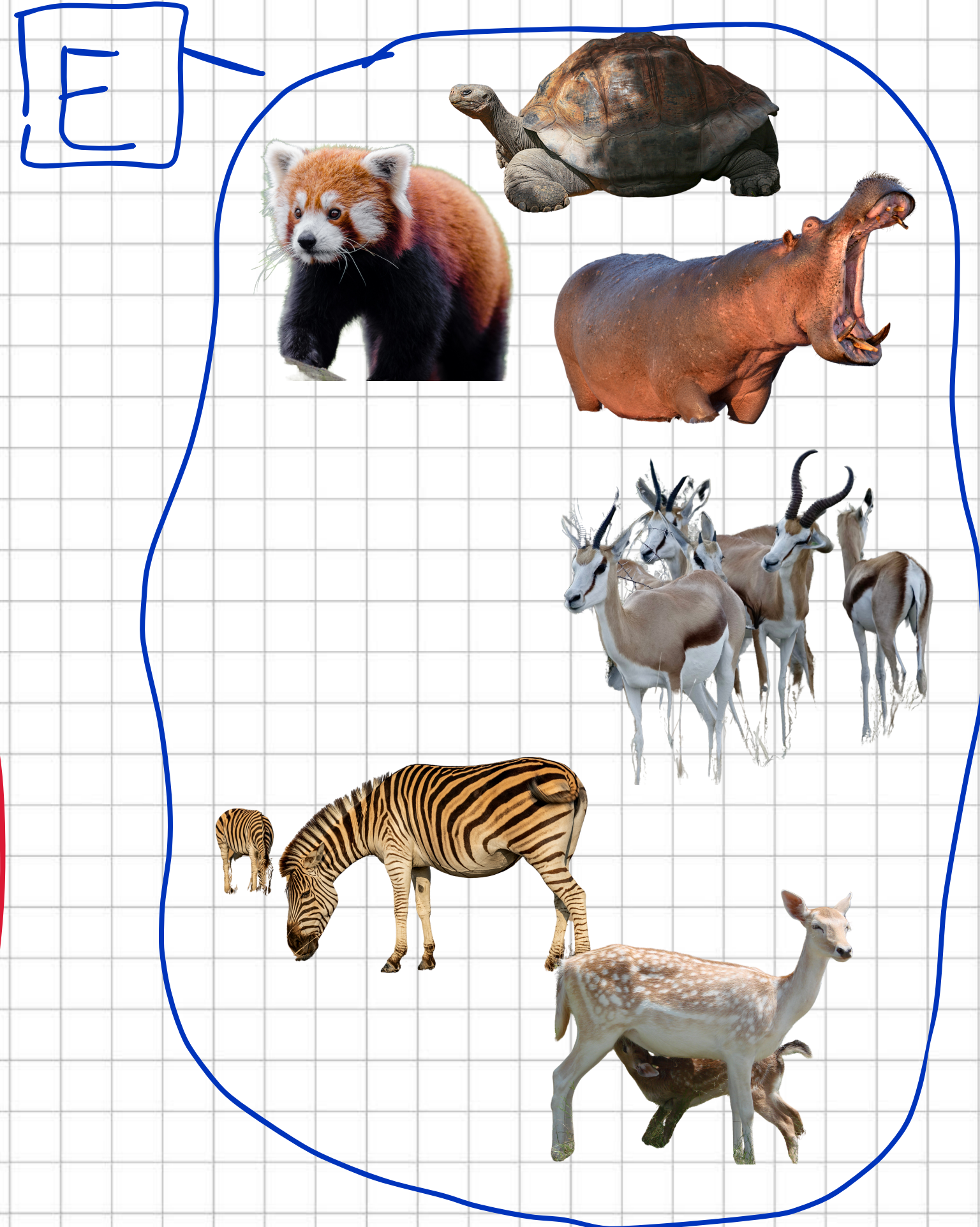
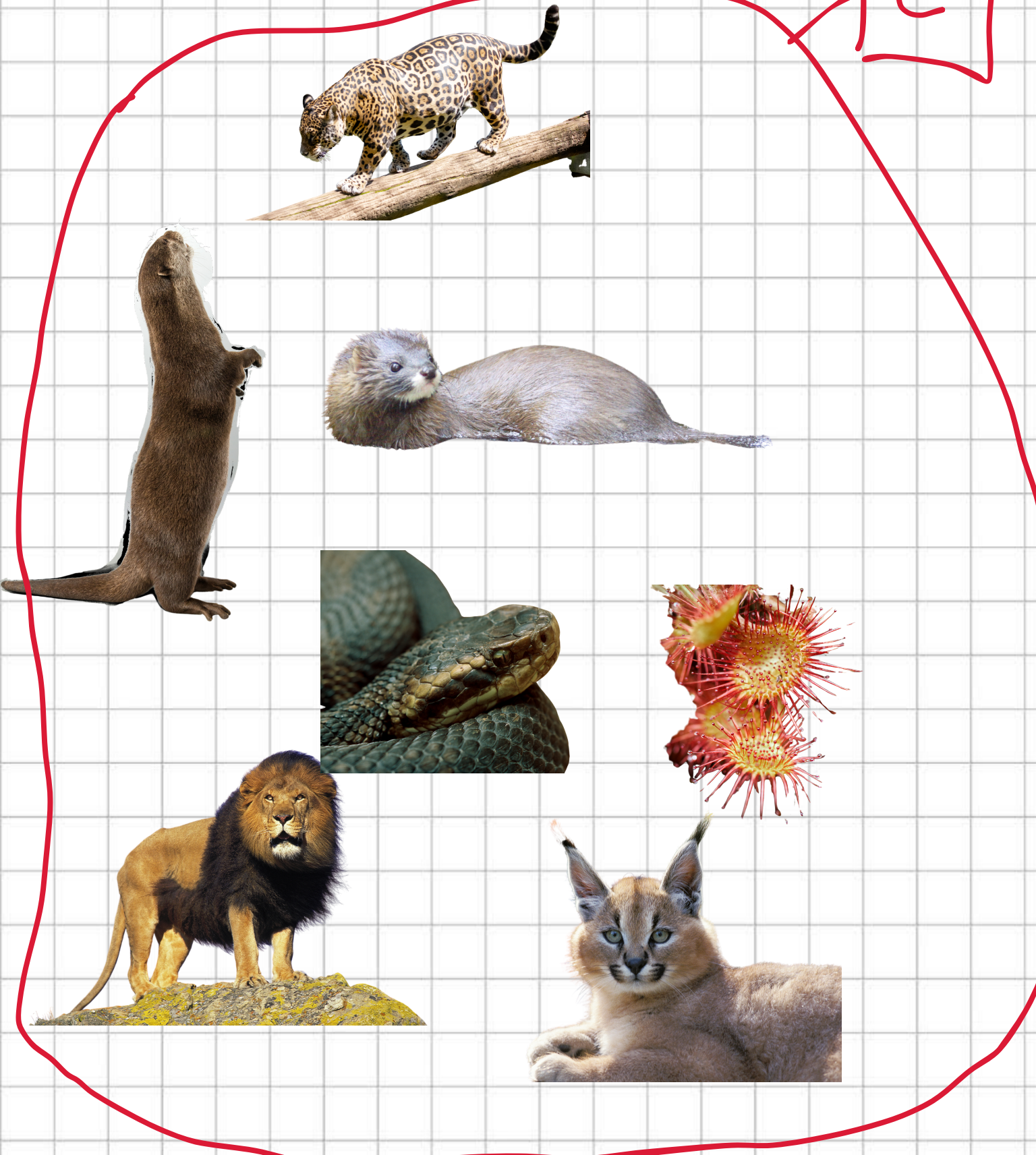
100	99	98	97	96	95	94	93	92	91
90	89	88	87	86	85	84	83	82	81
80	79	78	77	76	75	74	73	72	71
70	69	68	67	66	65	64	63	62	61
60	59	58	57	56	55	54	53	52	51
50	49	48	47	46	45	44	43	42	41
40	39	38	37	36	35	34	33	32	31
30	29	28	27	26	25	24	23	22	21
20	19	18	17	16	15	14	13	12	11
10	9	8	7	6	5	4	3	2	1

ALGORITMO
DEL 4:

4 . 8 . 2 . 6 . 0



INSIEMI DI ANIMALI



~~OPERAZIONI~~ IN COLONNA

$$98 - 75 = 23$$

$$73 + 25 = 98$$

$$16 + 4 = 20$$

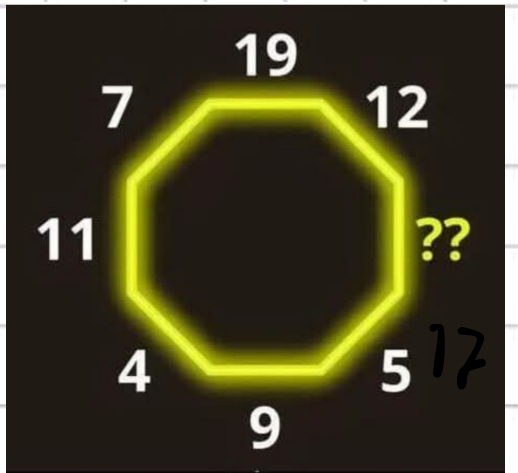
$$31 + 44 = 75$$

$$3421 + 2235 = 5656$$

$$4063 + 2836 = 6899$$

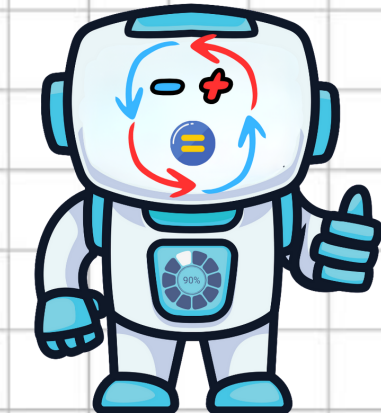
$$3120 + 3679 = 6799$$

PROBLEMA



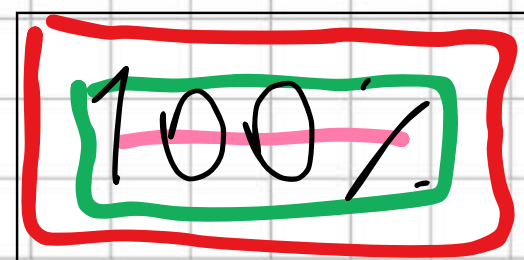
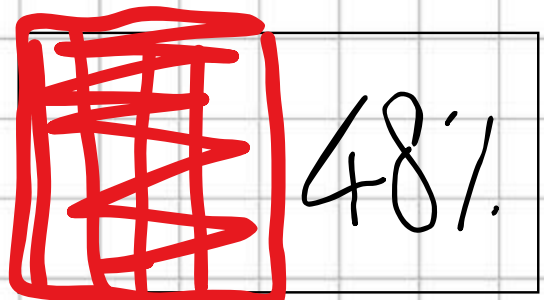
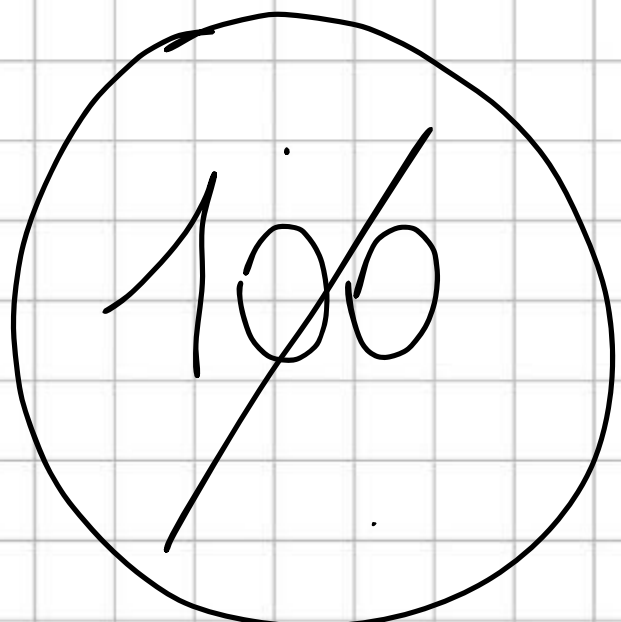
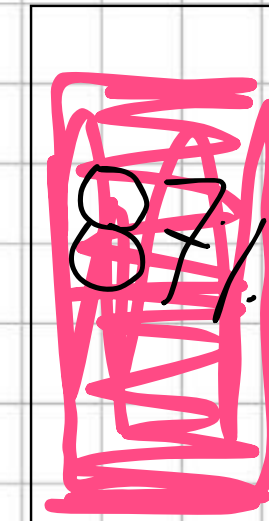
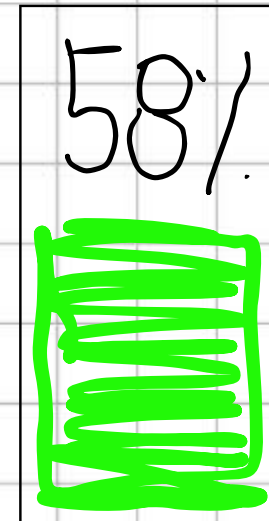
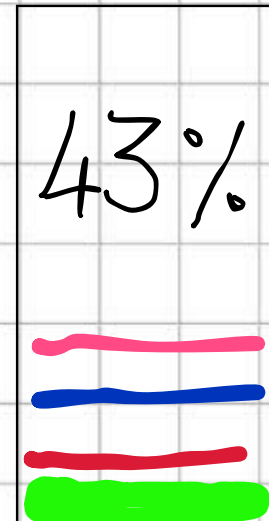
Super Mate ha bisogno di ricaricare MateRobot che ha il ?? 17 % di carica

MateRobot



Di quanto lo deve ricaricare?

PERCENTUALE %



CALCOLI DIFFICILI!

$$174 - 146 = 28$$

$$493 + 309 = 802$$

$$880 - 679 = 201$$

$$318 + 295 = 613$$

$$800 - 493 = 307$$

$$503 - 418 = 85$$

$$330 + 239 = 569$$

1	6	4
1	4	6
028		

- =

1	1	
4	9	3
3	0	9
802		

+ =

8	7	0
6	7	9
201		

- =

1	1	
3	1	8
2	9	5
613		

+ =

8	9	1
4	9	3
307		

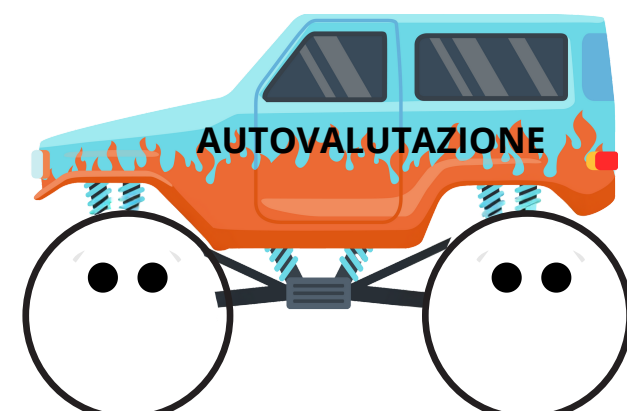
- =

5	9	3
4	1	8
085		

- =

3	3	0
2	3	9
569		

+ =



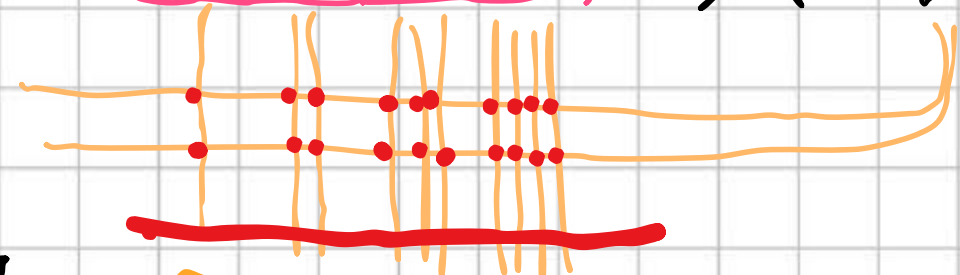
MOLTIPLICAZIONI

$$\begin{array}{r}
 +1 +1 \\
 \hline
 5 \ 3 \ 4 \ 2 \ 4 \times 3 = 160272
 \end{array}$$

Diagram illustrating the multiplication of 53424 by 3 using tally marks:

- The number 53424 is shown above the multiplication sign.
- The multiplier 3 is written next to it.
- The result 160272 is written below the multiplication sign.
- Vertical columns of tally marks (dots connected by vertical lines) are placed between the digits of 53424. The counts for these columns are: 5 (black), 3 (orange), 4 (green), 2 (red), and 4 (blue).
- The final result 160272 is formed by reading the counts from right to left: 2 (blue), 7 (red), 0 (green), 0 (orange), 6 (black), and 1 (black).

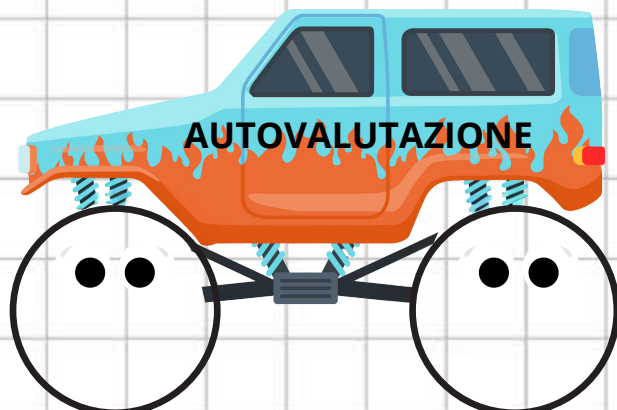
$$\boxed{1 \ 2 \ 3 \ 4} \times 2 =$$



$$\boxed{5 \ 3 \ 0 \ 2 \ 4} \times 2 = \boxed{106048}$$

Diagram illustrating the multiplication of 53024 by 2 using tally marks:

- The number 53024 is shown above the multiplication sign.
- The multiplier 2 is written next to it.
- The result 106048 is written below the multiplication sign.
- Vertical columns of tally marks (dots connected by vertical lines) are placed between the digits of 53024. The counts for these columns are: 5 (black), 3 (orange), 0 (green), 2 (red), and 4 (blue).
- The final result 106048 is formed by reading the counts from right to left: 8 (blue), 4 (blue), 0 (green), 0 (orange), 6 (black), and 1 (black).

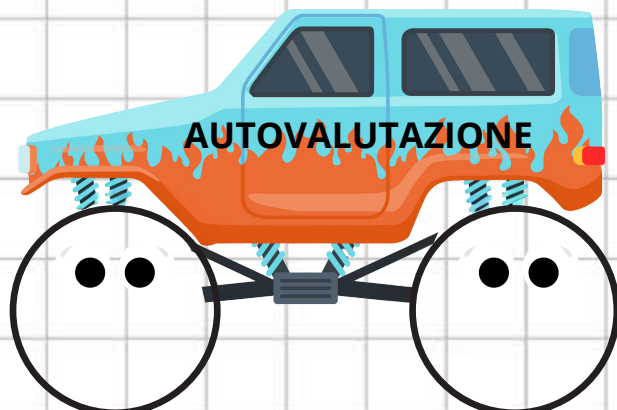


MOLTIPLICAZIONI

$$\begin{array}{r} 5 \ 5 \ 5 \\ \times 3 \\ \hline 1 \ 6 \ 6 \ 6 \ 5 \end{array}$$

$$\times 3$$

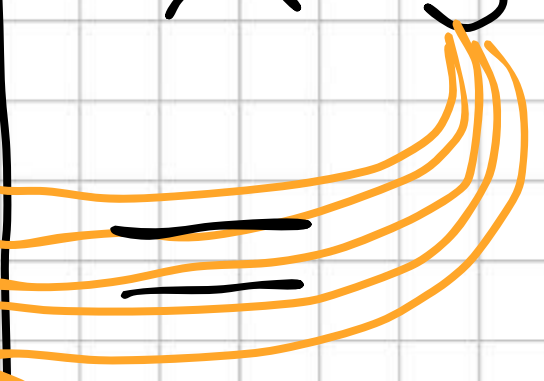
$$\begin{array}{r} 5 \ 5 \ 5 \ 5 \\ \times 3 \\ \hline \end{array}$$



MOLTIPLICAZIONI IN COLONNA

K	H	DA	U
1	2	3	4
+1	+1	+2	0

$\times 5$



K	H	DA	U
6	4	8	3
+1	+3	+13	2

\times

$=$

MOLTIPLICAZIONI IN COLONNA

PER CASA

K	H	DA	U
1	3	3	6
		2	×

=

2	6	+ 7	2
---	---	-----	---

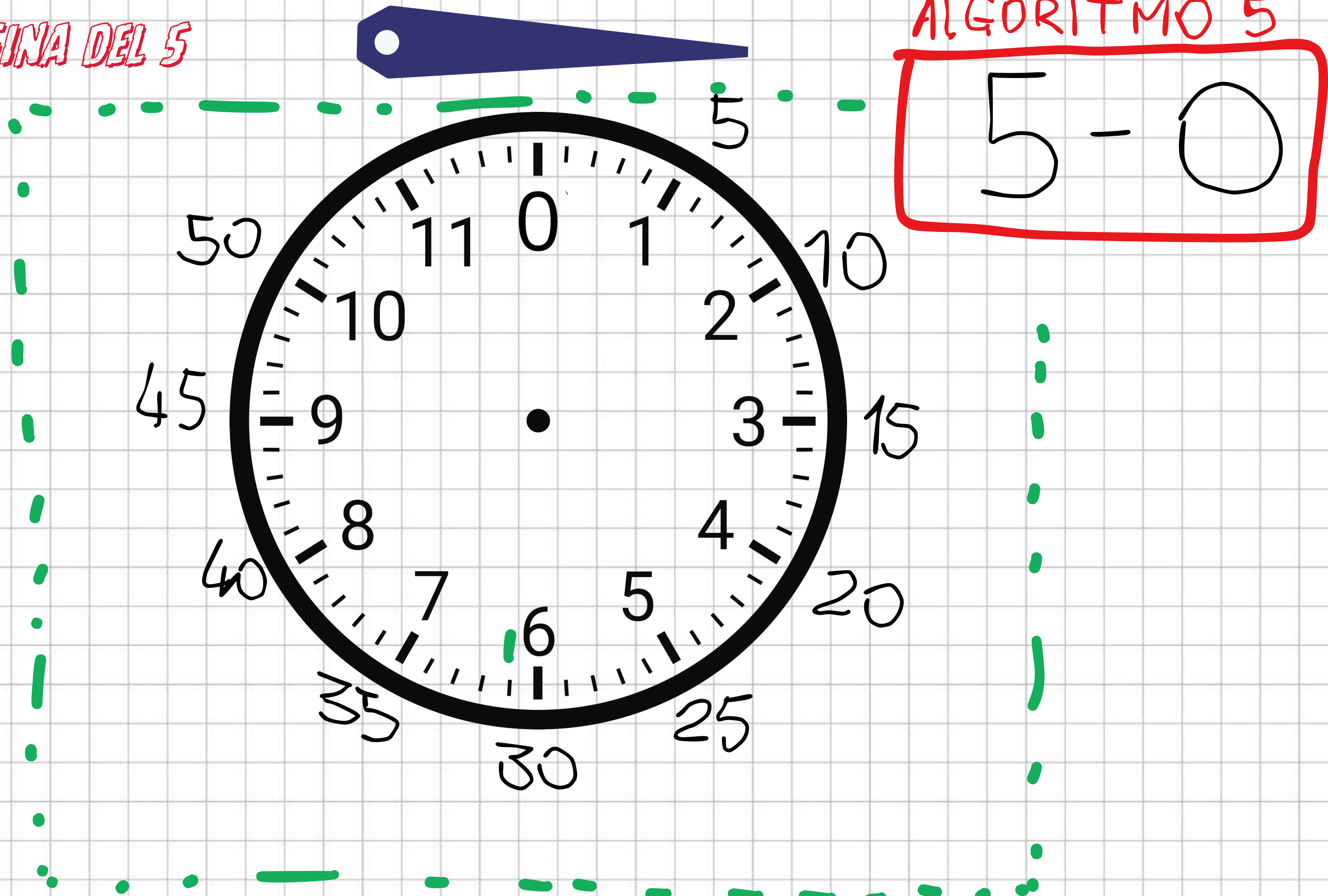
$$49 \times 9 = 441$$

$$3190 \times 2 = 6380$$

$$7936 \times 3 = 23808$$

$$3133 \times 0 = 0$$

OROLOGINA DEL 5

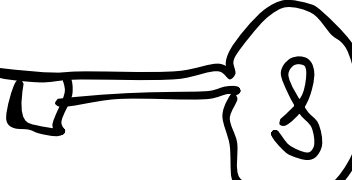


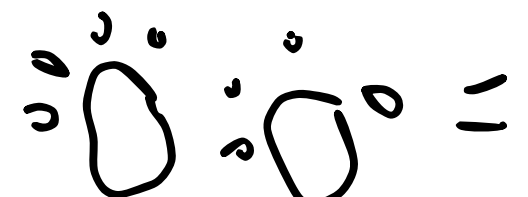
ALGORITMO 5

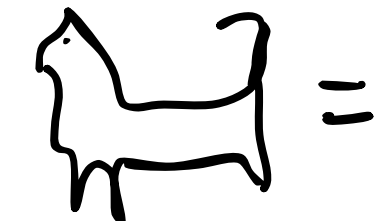
ENIGMIAO

$$28 + 28 = 4$$
$$4 + 4 = 8$$
$$8 + 8 + 8 = 24$$
$$28 + 4 \times 8 = ?$$

$$6 \times 8 = 48$$


$$=$$


$$=$$


$$=$$

MICHE	48
OMAR	33
MICHA	48
GINY	2+
DANI	48
ANDRI	34
REN	68
ARTEM	68
RAF	68
THA	48
ALEC	68
REBI	68
GABRI	68
BENNI	68
ALEM	36
RIO	68