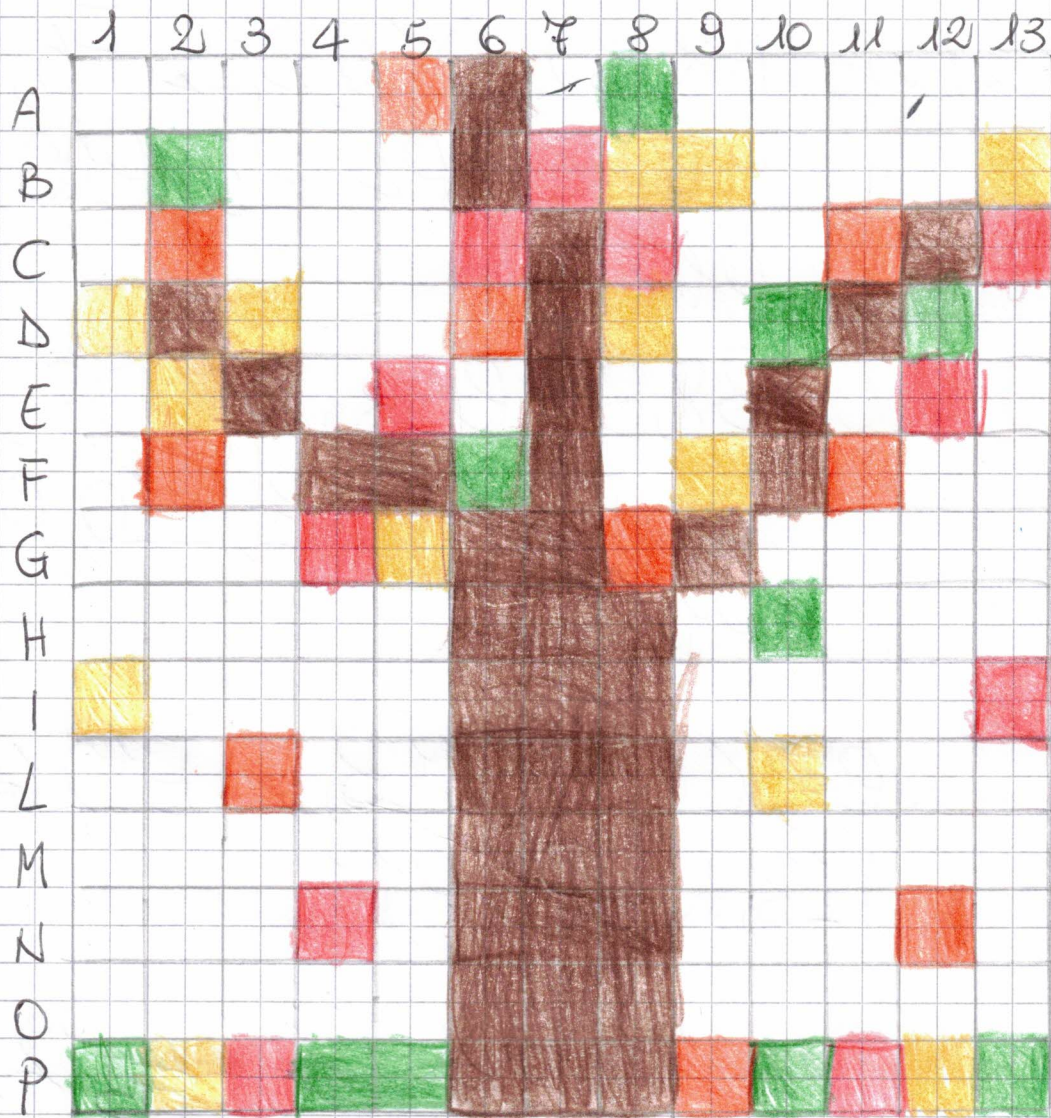


PIXEL AUTUNNALE



LEGENDA

ARANCIONE: A5, C2, C11, D6, F11
G8, L3, N12, P9

VERDE: A8, B2, D10, D12, F6,
H10, P1, P4, P5, P10,
P13,

GIALLO: B8, B9, B13, D1, D3,
D8, F9, G5, I1, L10, P2,
P19

ROSSO: B7, C6, C8, C13, E5, E12, G4,
I13, N4, P3, P11_x

MARRONE: A6, B6, C7, C12, P2,
D7, D4, D11, E3,
E7, E10, F4, F5,
F10, G6, G7, G9, H6,
H7, H8, I6, I7, I8, L6,



L7, G9, H6, H7, H8, I6, I7, I8, L6, L7,
L8, M6, M7, M8, N6, N7, N8, O6, O7,
O8, P6, P7, P8,

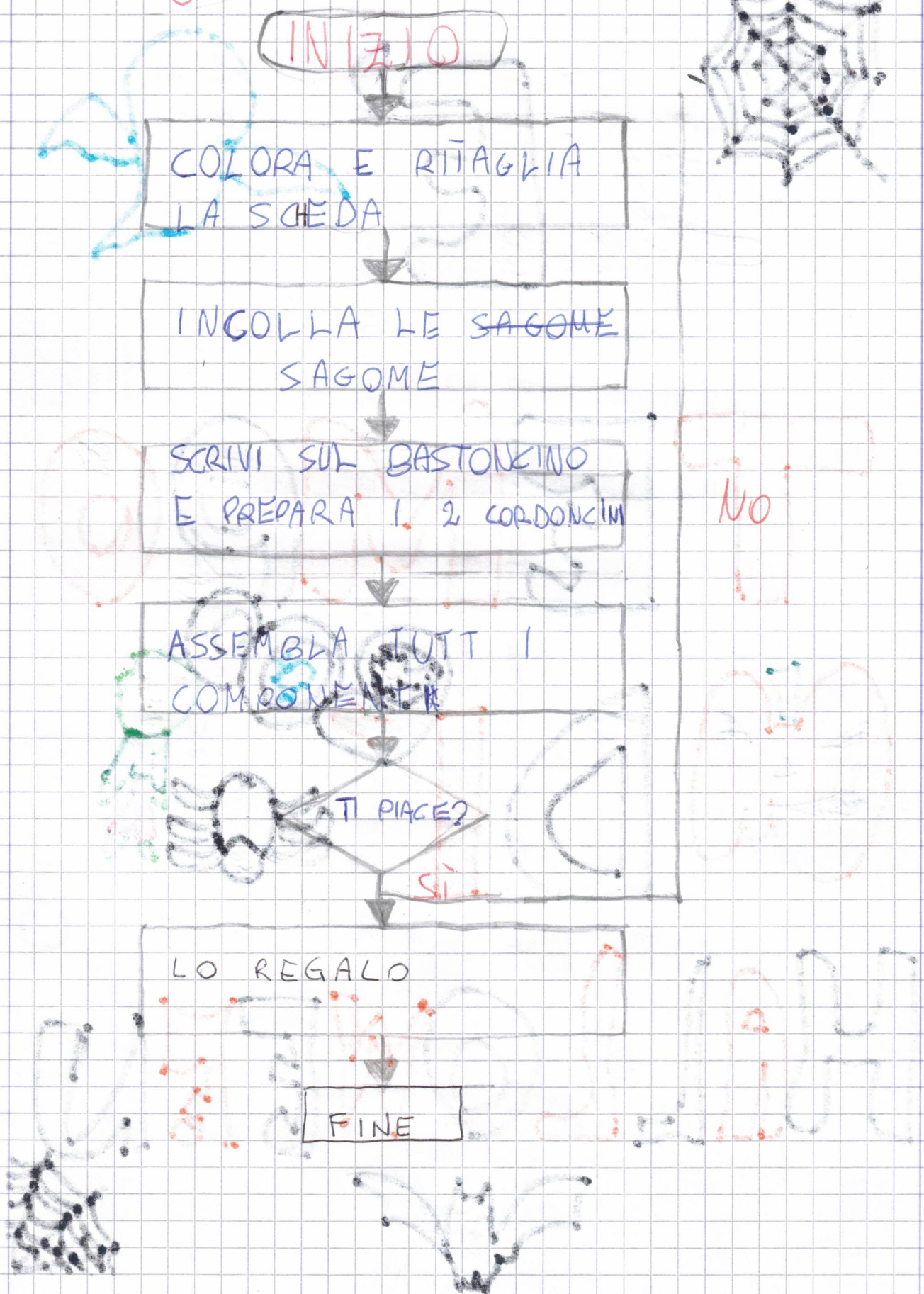


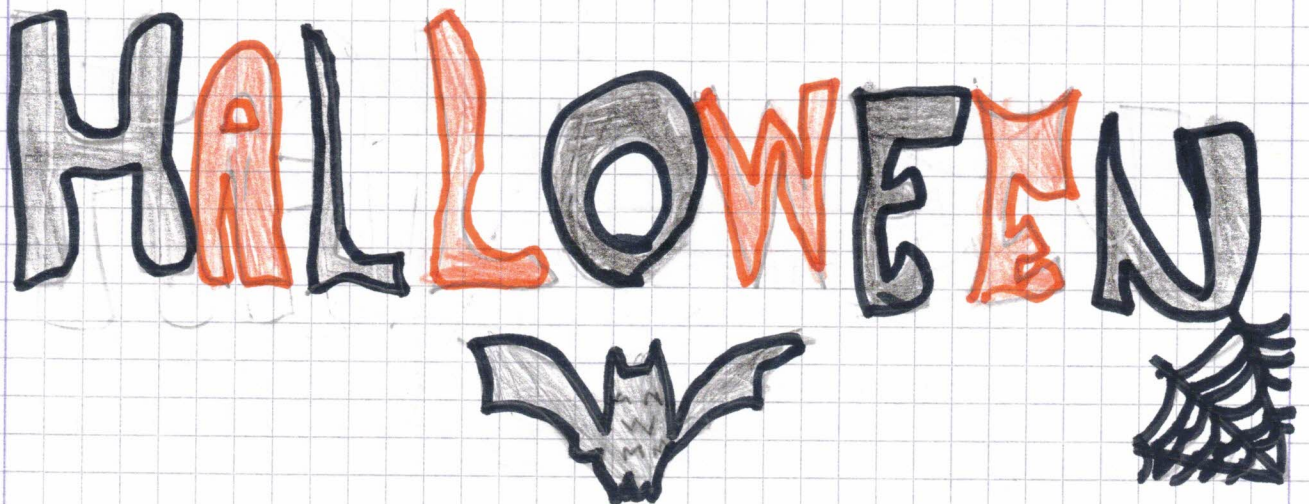
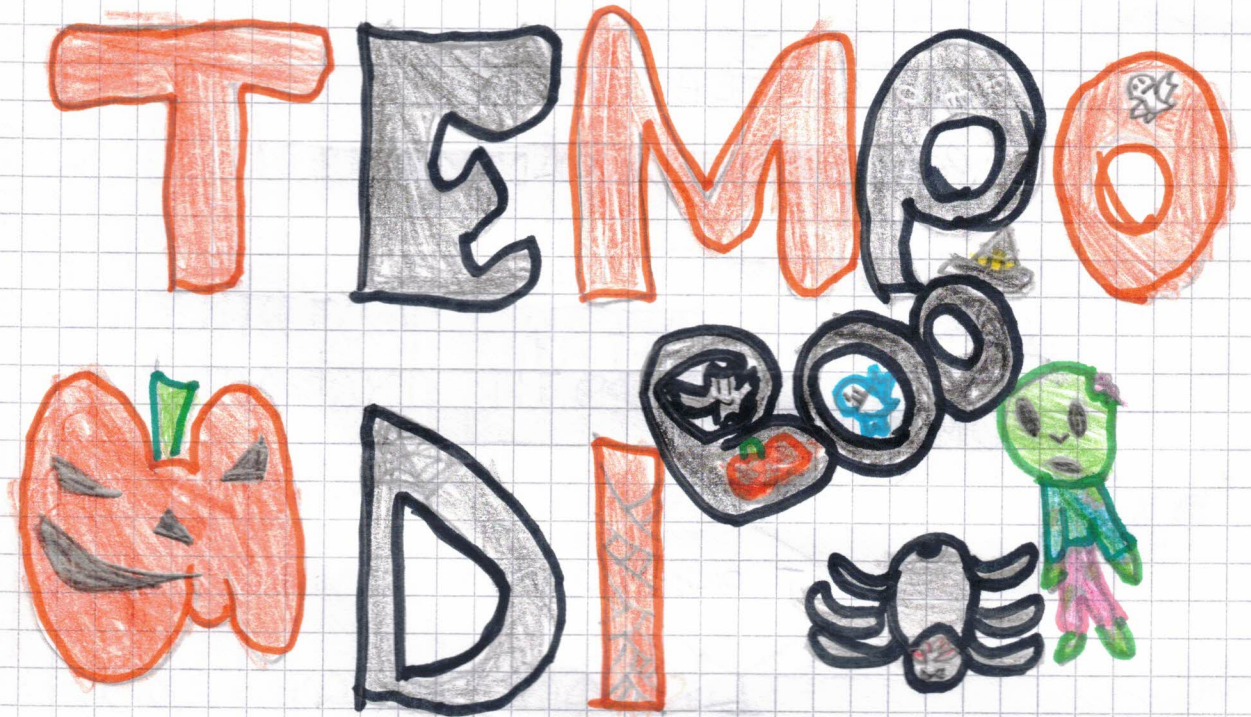
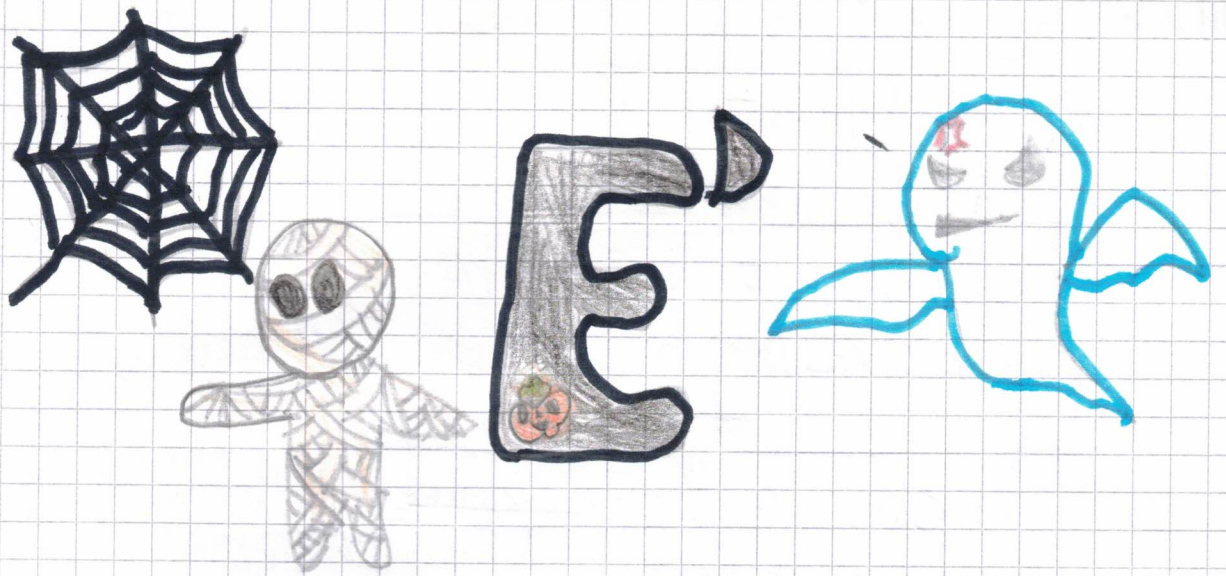
Descrizione del manufatto realizzato per la festa dei Nonni.

- ① Colorare il disegno e ritagiarlo.
- ② Ritagliare il cuore e incollare le due sagome.
- ③ Scrivere sul bastoncino ~~2 cordoncini~~.
- ④ Ritagliare 2 cordoncini.
- ⑤ Incollare i ~~cartoncini~~ ^{cordoncini} sul retro e annodarli all'estremità.
- ⑥ Incollare il cordoncino sul retro del bastoncino.
- ⑦ Regalare ai nonni.



Il diagramma di flusso





CodeWeek.EU



This certificate recognises that

Lopelli Martina

has developed essential computational thinking skills
and contributed to the success of

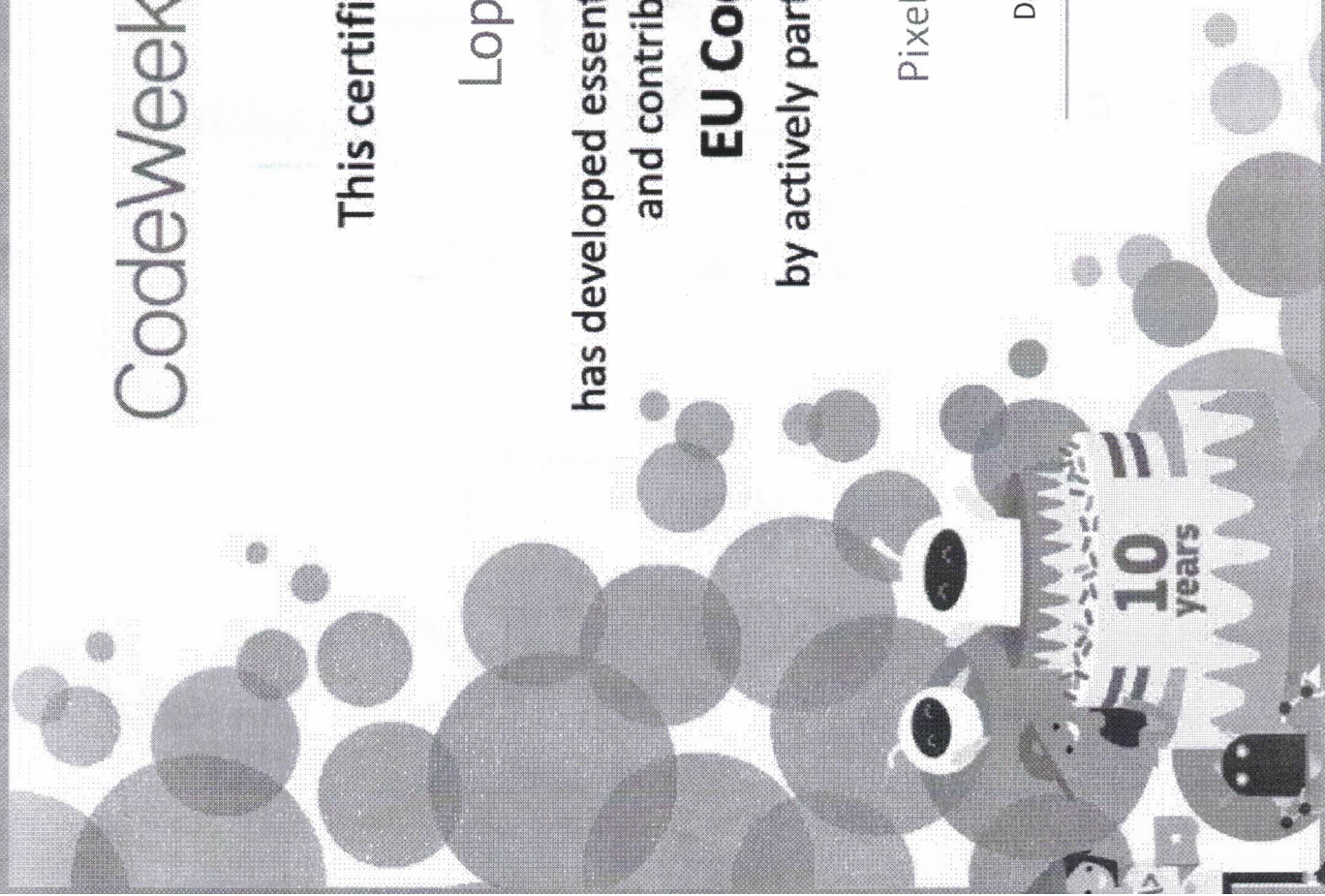
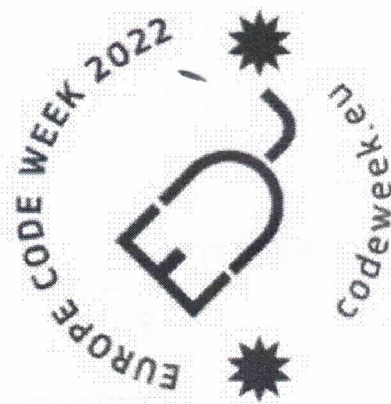
EU Code Week 2022

by actively participating in coding event

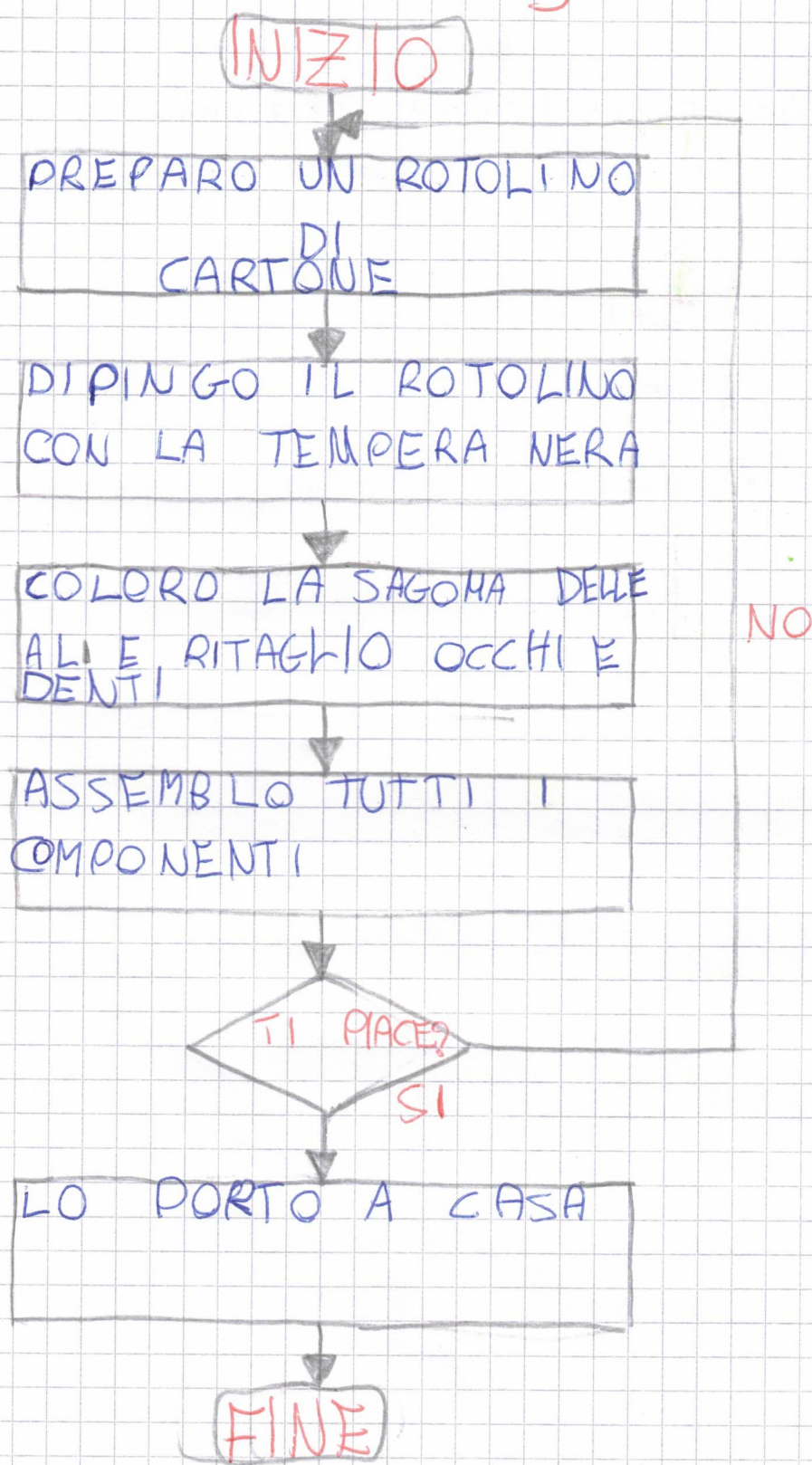
Pixel Art Autunnale

Dal 19 al 21 ottobre

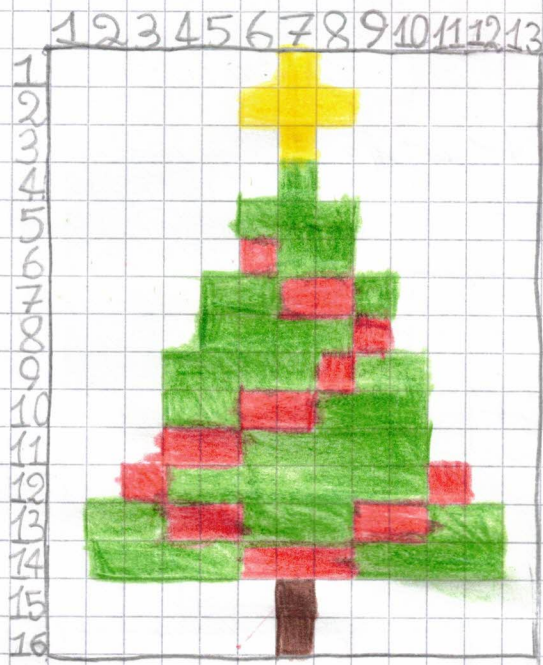
Date



Il pipistrello di Halloween
rappresentato con il diagramma di flusso



Disegna un rettangolo di 16x13



Legenda



ROSSO



GIALLO



BIANCO



VERDE



MARRONE

Codici

1=6B-1G-6B

2=5B-3G-5B

3=6B-1G-6B

4=6B-1V-6B

5=5B-3V-5B

6=5B-1R-2V-5B

7=4B-2V-2R-1V-4B

8=4B-4V-1R-4B



$$9 = 3B - 4V - 1R - 2V - 3B$$

$$10 = 3B - 2V - 2R - 3V - 3B$$

$$11 = 3B - 2R - 5V - 3B$$

$$12 = 2B - 1R - 7V - 1R - 2B$$

$$13 = 1B - 2V - 2R - 3V - 2R - 2V - 1B$$

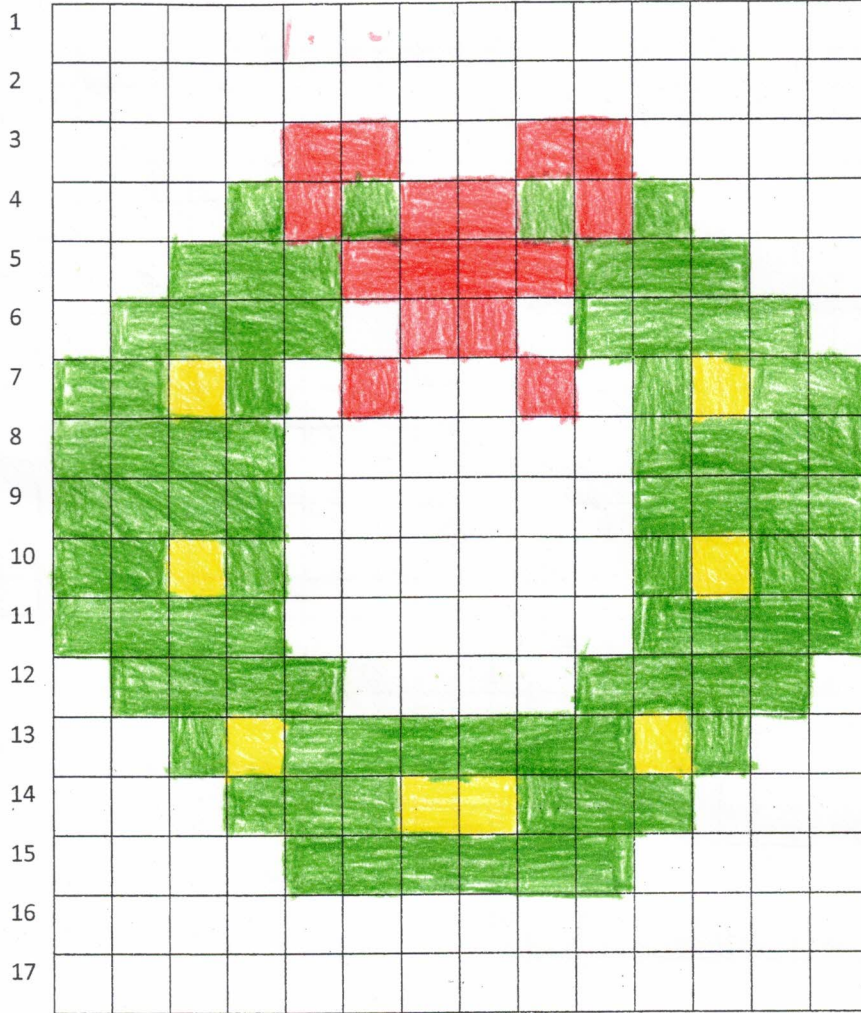
$$14 = 1B - 4V - 3R - 4V - 1B$$

$$15 = 6B - 1M - 6B$$

$$16 = 6B - 1M - 6B$$



GHIRLANDA



LEGENDA:



= B



= R



= V



= G

CODICE:

1. ~~14 B~~
2. ~~14 B~~
3. ~~4B-2R-2B-2R-4B~~
4. ~~3B-1V-1R-1V-2R-1V-1R-1V-3B~~
5. ~~2B-3V-4R-3V-2B~~
6. ~~1B-4V-1B-2R-1B-4V-1B~~
7. ~~2V-1G-1V-1B-1R-2B-1R-1B-1V-1G-2V~~
8. ~~4V-6B-4V~~
9. ~~4V-6B-4V~~
10. ~~2V-1G-1V-6B-1V-1G-2V~~
11. ~~4V-6B-4V~~
12. ~~1B-4V-4B-4V-1B~~
13. ~~2B-1V-1G-6V-1G-1V-2B~~
14. ~~3B-3V-2G-3V-3B~~
15. ~~4B-6V-4B~~
16. 14 B
17. 14 B

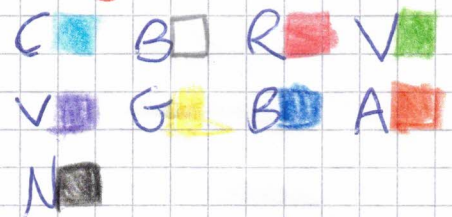
Prodotto da!
AA



Disegna un quadrato 15x15



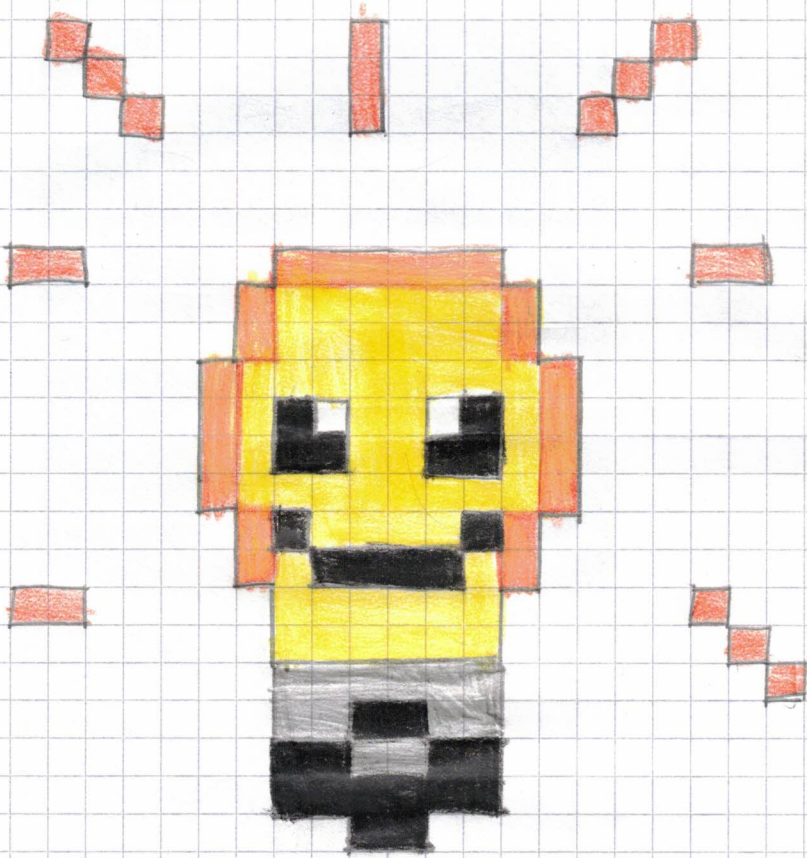
Legenda



- 1=7C, 1R, 7C.
 2=15C.
 3=3C, 1G, 7C, 1B, 3C.
 4=6C, 1R, 1C, 1R, 6C.
 5=4C, 7R, 4C.
 6=1C, 1B, 3C, 1R, 1N, 1B, 1N, 1R, 3C, 1A, 1C.
 7=4C, 2R, 1B, 1R, 1B, 2R, 4C.
 8=5C, 1R, 3B, 1R, 5C.
 9=2C, 1B, 3G, 1V, 1V, 1V, 3G, 1B, 2C.
 10=6C, 1V, 1G, 1V, 6C.
 11=6C, 1V, 1V, 1V, 6C.
 12=5C, 1A, 1V, 1G, 1V, 1A, 5C.
 13=5C, 2A, 1C, 2A, 5C.
 14=5C, 2A, 1C, 2A, 5C.



MI

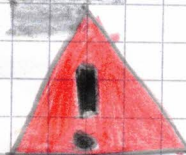
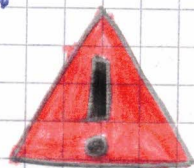


ILLUMINATO
DI
MEHO

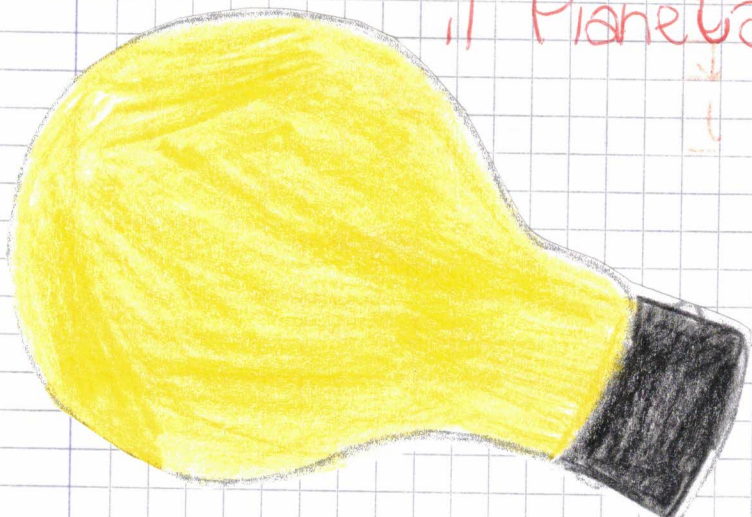


Regole per il risparmio energetico

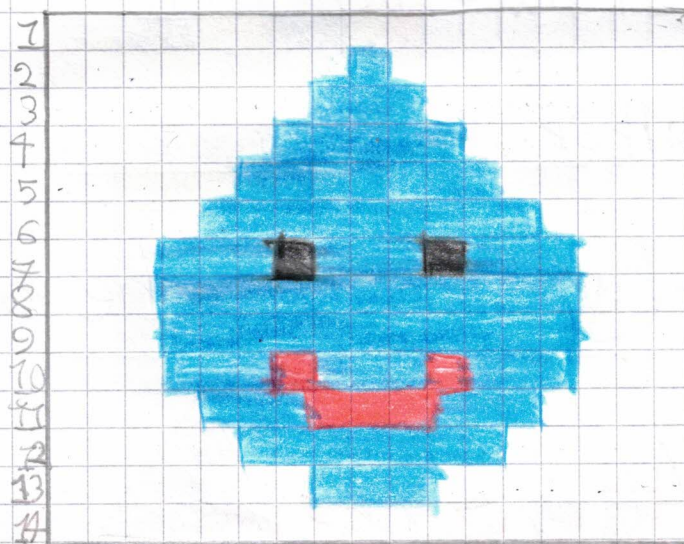
1. Spegni e fai spegnere le luci quando non servono.
2. Non sprecare Acqua
3. Non sprecare cibo
4. Rinuncia all'auto quando puoi.
5. Pianta alberi e fiori.
6. Riusa o regala oggetti che non usi più.



Attenzione queste regole devi rispettare se il Pianeta vuoi Curare!!



GIORNATA MONDIALE DELL'ACQUA



Legenda

□ B □ C □ R □ U

1 = 17B

2 = 8B - 1^e - 8B

3 = 7B - 3C - 7B

4 = 6B - 5C - 6B

5 = 5B - 7C - 5B

6 = 4B - 9C - 4B



$$7 = 3B - 3C - 1N - 3C - 1N - 3C - 3B$$

$$8 = 3B - 1C - 3B$$

$$9 = 3B - 1C - 3B$$

$$10 = 3B - 3C - 1R - 3C - 1R - 3C - 3B$$

$$11 = 4B - 3C - 3R - 3C - 4B$$

$$12 = 5B - 7C - 5B$$

$$13 = 7B - 3C - 7B$$

$$14 = 17B$$

che meraviglie!!
D D



Portachiavi ~~Flusso~~ per la mamma: rappresento con il diagramma di flusso



LIANA
WILHELM
TERRA

