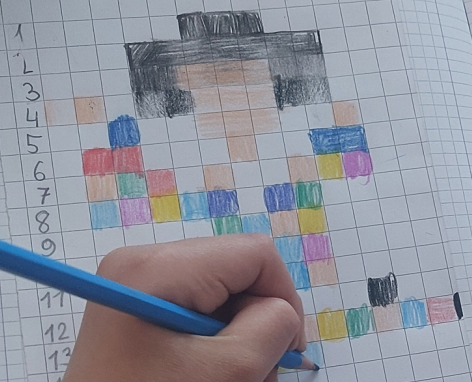


CODING DI. CARNE VACE



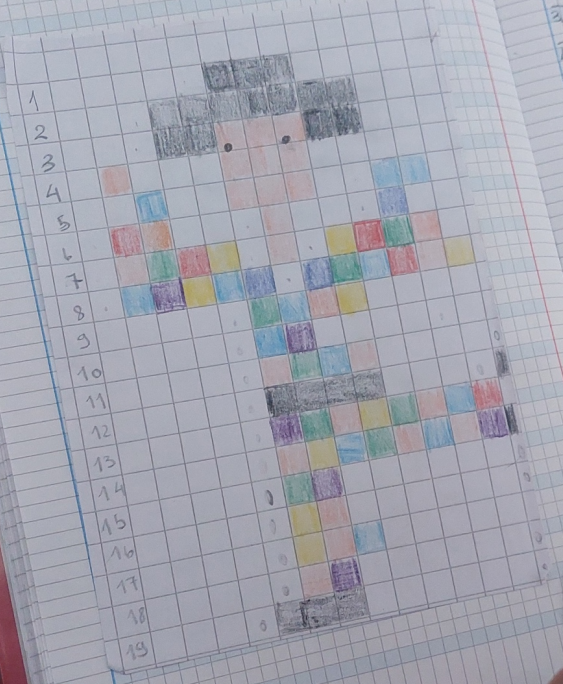
- 1) 5□ → 3□ → 6□
- 2) 3□ → 7□ → 4□
- 3) 2□ → 1□ → 3□ → 1□ → 0
- 4) 1□ → 1□ → 3□ → 3□ → 1□ → 1□
- 5) 2□ → 4□ → 2□ → 3□ → 2□ → 1□ → 1□ → 2□
- 6) 1 → 1□ → 1□ → 3□ → 4□ → 3□ → 4□ → 1□
- 7) 4□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□
- 8) 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□
- 9) 5□ → 1□ → 1□ → 1□ → 1□ → 1□ → 5□
- 10) 5□ → 1□ → 1□ → 1□ → 1□ → 1□ → 6□
- 11) 5□ → 1□ → 4□ → 4□ → 1□ → 5□
- 12) 5□ → 4□ → 4□ → 1□
- 13) 5□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□
- 14) 5□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□ → 1□
- 15) 5□ → 1□ → 1□ → 1□ → 7□
- 16) 5□ → 1□ → 1□ → 7□
- 17) 5□ → 1□ → 1□ → 7□
- 18) 5□ → 1□ → 1□ → 7□
- 19) 4□ → 3□ → 7□

CODICE DI CARNEVALE

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 13
- 14
- 15
- 16
- 17
- 18

- 1) $5 \square \rightarrow 3 \blacksquare \rightarrow 6 \square$
- 2) $3 \square \rightarrow 7 \blacksquare \rightarrow 4$
- 3) $3 \square \rightarrow 2 \blacksquare \rightarrow 3 \square \rightarrow 5 \square \rightarrow 1 \square \rightarrow 2 \square$
- 4) $7 \square \rightarrow 1 \square \rightarrow 3 \square \rightarrow 8 \square \rightarrow 3 \square \rightarrow 1 \square \rightarrow 2 \square$
- 5) $2 \square \rightarrow 1 \blacksquare \rightarrow 2 \square \rightarrow 3 \square \rightarrow 2 \square \rightarrow 1 \square \rightarrow 1 \blacksquare \rightarrow 1 \square$
- 6) $1 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 3 \square \rightarrow 1 \square \rightarrow 3 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare$
- 7) $1 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare$
- 8) $1 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare$
- 9) $5 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare \rightarrow 5 \square$
- 10) $5 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare$
- 11) $5 \square \rightarrow 1 \blacksquare \rightarrow 1 \blacksquare$
- 12) $5 \square \rightarrow 4 \blacksquare$

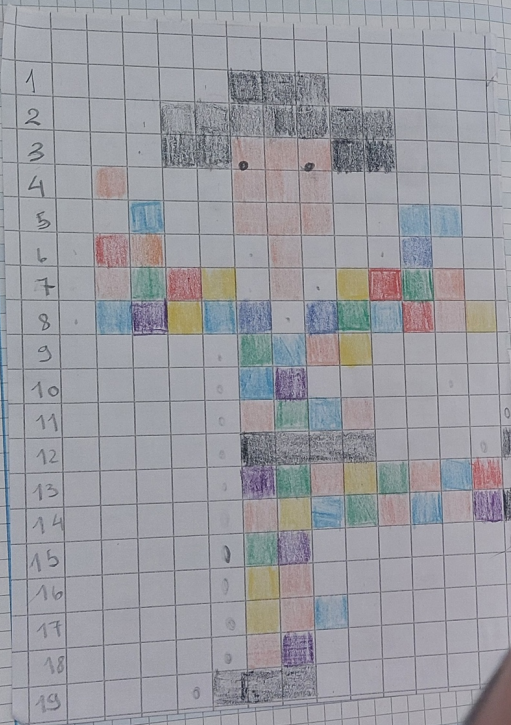
→ CODING DI CARNEVALE



→ 1 → 2 → 3 → 4 → 5 → 6 → 7 → 8 → 9 → 10 → 11 → 12 → 13 → 14 → 15 → 16 → 17 → 18 → 19



→ CODING DI CARNEVALE



- 1) 5 → 3 → 6
- 2) 3 → 7
- 3) 3 → 2 → 3 → 2 → 4
- 4) 1 → 1 → 3 → 3 → 2 → 2
- 5) 2 → 1 → 2 → 2 → 2 → 1 → 2
- 6) 1 → 1 → 1 → 3 → 1 → 3 → 1 → 2
- 7) 1 → 1 → 1 → 1 → 1 → 1 → 1
- 8) 1 → 1