

COLOREAZĂ CONFORM COORDONATELOR

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ROŞU: F5;

ALBASTRU: E4; G4;

BLEU: E11; F11; G11; E12; G12; E13; G13; E14; G14;

MARO: E2; F2; G2; D3; H3; D15; E15; G15; H15;

ROZ: E3; F3; G3; D4; F4; H4; E5; G5; F6; B8; L8;

VERDE DESCHIS: D7; E7; F7; G7; H7; C8; D8; E8; F8; G8; H8; I8; E9; F9; G9; E10; F10; G10;

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NEGRU: E7; H8;

ROSU: H11; I11; L11;

MARO: L5; I6; L6; F7; G7; H7; I7; L7; E8; F8; G8; I8; L8; F9; G9; H9; I9; L9; G10; H10; I10; L10; H12; I12; L12; G13; H13; I13; L13; M13; G14; H14; I14; L14; M14; N14; E15; F15; G15; H15; I15; L15; M15; N15; O15; D16; E16; F16; G16; H16; I16; L16; M16; N16; O16; D17; G17; H17; I17; L17; M17; N17; O17; P17; G18; H18; I18; L18; M18; N18; O18; P18; Q18; S18; G19; H19; L19; M19; N19; O19; P19; Q19; R19; T19; G20; H20; M20; N20; O20; P20; Q20; R20; T20; G21; H21; N21; O21; P21; Q21; R21; S21; T21;

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NEGRU: E7; H8;

ROSU: H11; I11; L11;

MARO: L5; I6; L6; F7; G7; H7; I7; L7; E8; F8; G8; I8; L8; F9; G9; H9; I9; L9; G10; H10; I10; L10; H12; I12; L12; G13; H13; I13; L13; M13; G14; H14; I14; L14; M14; N14; E15; F15; G15; H15; I15; L15; M15; N15; O15; D16; E16; F16; G16; H16; I16; L16; M16; N16; O16; D17; G17; H17; I17; L17; M17; N17; O17; P17; G18; H18; I18; L18; M18; N18; O18; P18; Q18; S18; G19; H19; L19; M19; N19; O19; P19; Q19; R19; T19; G20; H20; M20; N20; O20; P20; Q20; R20; T20; G21; H21; N21; O21; P21; Q21; R21; S21; T21;

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ROŞU: N3; O3; P3; Q3; R3; L4; M4; N4; O4; P4; Q4; R4; S4; T4; I5; L5; M5; N5; O5; P5; Q5; R5; S5; T5; U5; H6; I6; L6; M6; N6; O6; P6; Q6; R6; S6; T6; U6; V6; G7; H7; I7; L7; M7; N7; O7; P7; Q7; R7; S7; T7; U7; V7; Z7; I9; O9; Q9; U9; I10; O10; Q10; U10; I11; O11; Q11; U11;

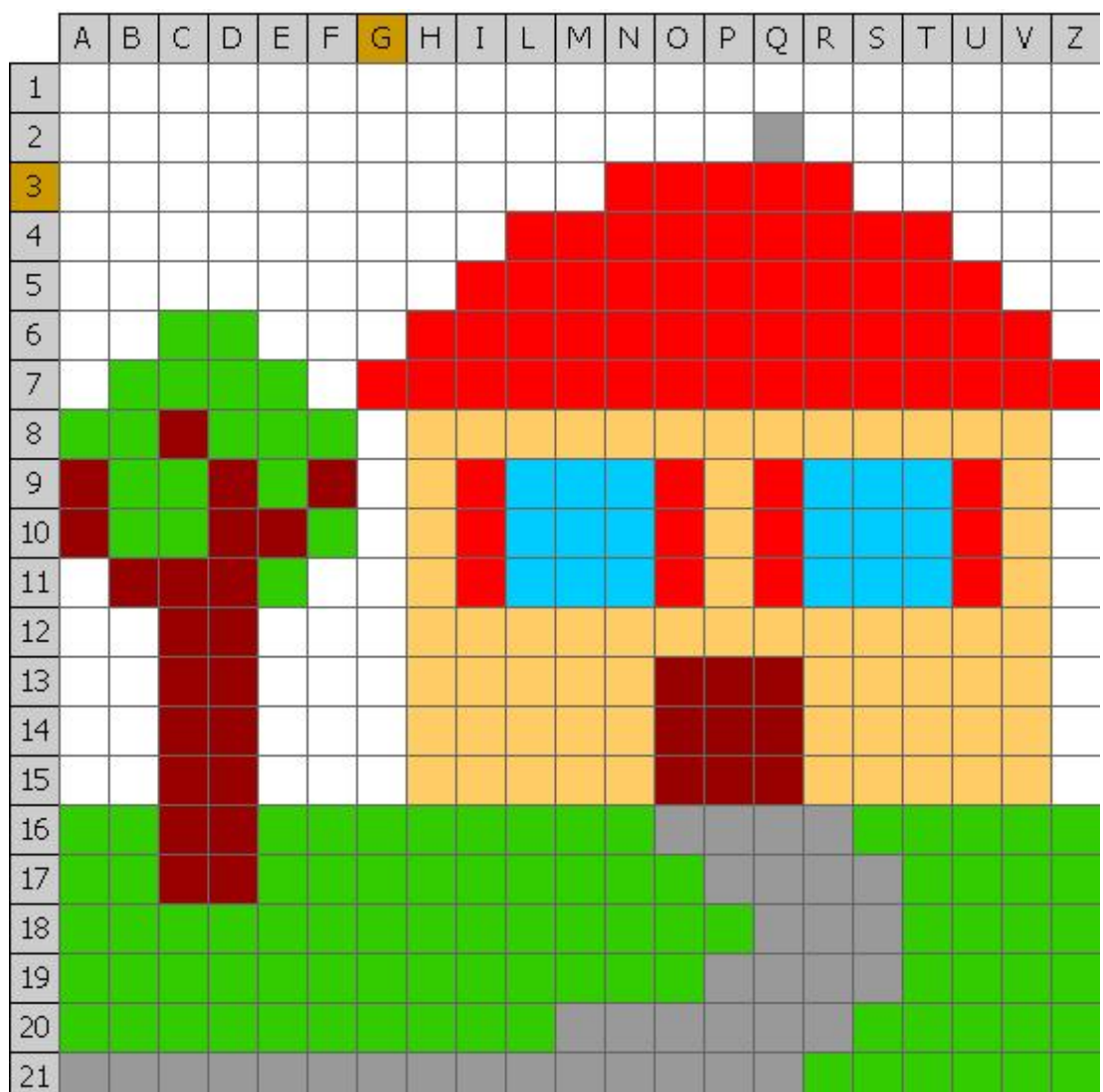
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BLEU: L9; M9; N9; R9; S9; T9; L10; M10; N10; R10; S10; T10; L11; M11; N11; R11; S11; T11;

VERDE DESCHIS: C6; D6; B7; C7; D7; E7; A8; B8; D8; E8; F8; B9; C9; E9; B10; C10; F10; E11; A16; B16; E16; F16; G16; H16; I16; L16; M16; N16; S16; T16; U16; V16; Z16; A17; B17; E17; F17; G17; H17; I17; L17; M17; N17; O17; T17; U17; V17; Z17; A18; B18; C18; D18; E18; F18; G18; H18; I18; L18; M18; N18; O18; P18; T18; U18; V18; Z18; A19; B19; C19; D19; E19; F19; G19; H19; I19; L19; M19; N19; O19; T19; U19; V19; Z19; A20; B20; C20; D20; E20; F20; G20; H20; I20; L20; S20; T20; U20; V20; Z20; R21; S21; T21; U21; V21; Z21;

MARO: C8; A9; D9; F9; A10; D10; E10; B11; C11; D11; C12; D12; C13; D13; O13; P13; Q13; C14; D14; O14; P14; Q14; C15; D15; O15; P15; Q15; C16; D16; C17; D17;

GRIGIO: Q2; O16; P16; Q16; R16; P17; Q17; R17; S17; Q18; R18; S18; P19; Q19; R19; S19; M20; N20; O20; P20; Q20; R20; A21; B21; C21; D21; E21; F21; G21; H21; I21; L21; M21; N21; O21; P21; Q21;



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GALBEN D7, E7, F7, G7, H7, D8, F8, H8, D9, E9, F9, G9, H9, D10, E10, F10, H10, D11, E11, F11, G11, H11, D12, E12, G12, H12, D13, E13, G13, H13

VERDE: K8, J9, K9, L9, J10, K10, L10

ROŞU: D6, E6, F6, G6, H6

MARO: G5, F12, F13, K11, K12, K13

BLEU: E8, G8, E10, G10

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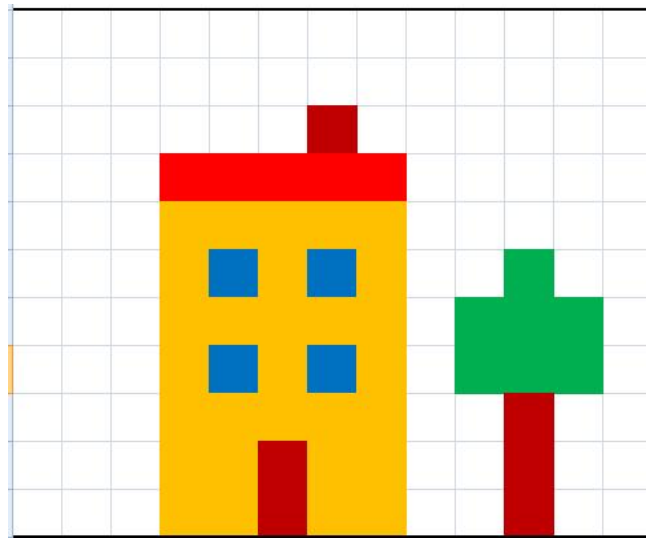
GALBEN: D7, E7, F7, G7, H7, D8, F8, H8, D9, E9, G9, H9, D10, F10, H10, D11, E11, F11, G11, H11, D12, E12; G12, H12, D13, E13, G13, H13

VERDE: K8, J9, K9, L9, J10, K10, L10

ROŞU: D6, E6, F6, G6, H6

MARO: G5, F12, F13, K11, K12, K13

BLEU: E8, G8, E10, G10



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NEGRU: F5; D16; Q16; D17; E17; P17; Q17;

GALBEN : L8; M8; N8; L9; M9; N9;

VERDE : I8; O8; I9; O9; I10; L10; M10; N10; O10;

ROŞU: F2; F3; E4; F4; G4; D5; E5; G5; H5; D6; E6; F6; G6; H6; C7; D7; E7; F7; G7; H7; I7; D8; G8; H8; F9; G9; H9; P9; F10; G10; H10; P10; F11; G11; H11; I11; L11; M11; N11; O11; P11; G12; H12; I12; L12; M12; N12; O12; F13; G13; H13; M13; N13; O13; P13; E14; F14; G14; N14; O14; P14; D15; E15; F15; O15; P15; Q15; E16; P16;

PORTOCALIU: D2; G2; D3; E3; G3; H3; I3; H4; I4; I5; L5; I6; L6; L7; R8; S8; Q9; R9; S9; T9; U9; Q10; T10; U10; V10; U11; V11; U12;

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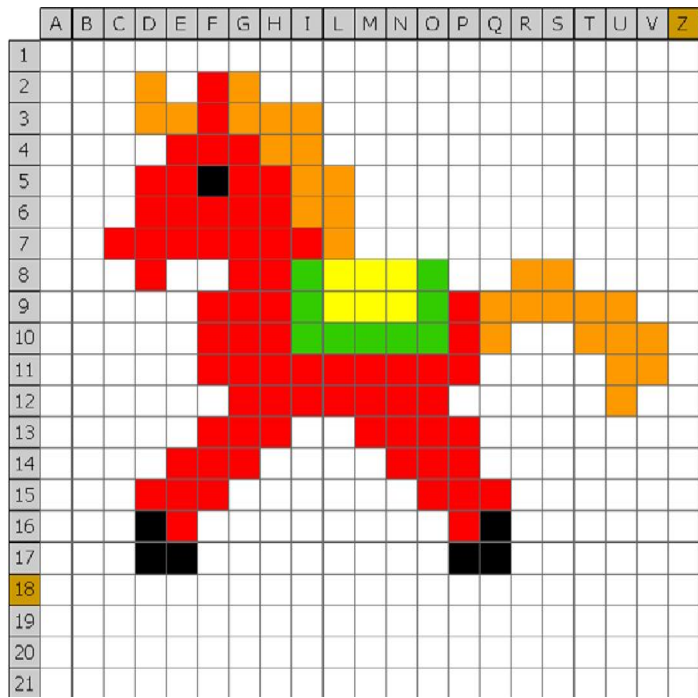
NEGRU: F5; D16; Q16; D17; E17; P17; Q17;

VERDE : I8; O8; I9; O9; I10; L10; M10; N10; O10;

PORTOCALIU: D2; G2; D3; E3; G3; H3; I3; H4; I4; I5; L5; I6; L6; L7; R8; S8; Q9; R9; S9; T9; U9; Q10; T10; U10; V10; U11; V11; U12;

ROŞU: F2; F3; E4; F4; G4; D5; E5; G5; H5; D6; E6; F6; G6; H6; C7; D7; E7; F7; G7; H7; I7; D8; G8; H8; F9; G9; H9; P9; F10; G10; H10; P10; F11; G11; H11; I11; L11; M11; N11; O11; P11; G12; H12; I12; L12; M12; N12; O12; F13; G13; H13; M13; N13; O13; P13; E14; F14; G14; N14; O14; P14; D15; E15; F15; O15; P15; Q15; E16; P16;

GALBEN : L8; M8; N8; L9; M9; N9;



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NEGRU: F5; E6; D7; C8; B9; P11; P12; P13; P14; P15;
ROŞU: E13; D14; F14; E15; B16; A17; C17; B18; H19; G20; I20; H21;
GALBEN: L11; M11; N11; R11; S11; T11; L12; N12; R12; T12; L13;
O13; Q13; T13; E14; L14; M14; S14; T14; M16; S16; B17; M17; O17;
Q17; S17; M18; N18; O18; Q18; R18; S18; H20;
BLEU: D2; C3; D3; E3; B4; C4; E4; B5; C5; E5; C6; F6; G6; H6; A7; H7;
I7; A8; B8; E8; F8; G8; H8; C9; F9; G9; C10; D10;
VERDE : E16; G16; E17; G17; E18; F18; C19; E19; D20; E20; A21; B21;
C21; D21; E21; F21; G21; I21; L21; M21; N21; O21; P21; Q21; R21;
S21; T21; U21; V21; Z21;
MOV: M12; S12; M13; N13; R13; S13; N14; O14; Q14; R14; O15; Q15;
N16; O16; Q16; R16; N17; R17;
ROZ: D4; D5; D6; B7; C7; E7; F7; G7; D8; D9;

NEGRU: F5; E6; D7; C8; B9; P11; P12; P13; P14; P15;
ROŞU: E13; D14; F14; E15; B16; A17; C17; B18; H19; G20; I20; H21;
GALBEN: L11; M11; N11; R11; S11; T11; L12; N12; R12; T12; L13;
O13; Q13; T13; E14; L14; M14; S14; T14; M16; S16; B17; M17; O17;
Q17; S17; M18; N18; O18; Q18; R18; S18; H20;
BLEU: D2; C3; D3; E3; B4; C4; E4; B5; C5; E5; C6; F6; G6; H6; A7; H7;
I7; A8; B8; E8; F8; G8; H8; C9; F9; G9; C10; D10;
VERDE : E16; G16; E17; G17; E18; F18; C19; E19; D20; E20; A21; B21;
C21; D21; E21; F21; G21; I21; L21; M21; N21; O21; P21; Q21; R21;
S21; T21; U21; V21; Z21;
MOV: M12; S12; M13; N13; R13; S13; N14; O14; Q14; R14; O15; Q15;
N16; O16; Q16; R16; N17; R17;
ROZ: D4; D5; D6; B7; C7; E7; F7; G7; D8; D9;

The image is a 2D grid puzzle where each cell's color is determined by its row and column labels. The columns are labeled A through Z at the top, and the rows are labeled 1 through 21 on the left. The colors follow a specific pattern:

- Row 1: Blue
- Row 2: Yellow
- Row 3: Blue
- Row 4: Blue
- Row 5: Black
- Row 6: White
- Row 7: Blue
- Row 8: Blue
- Row 9: Black
- Row 10: Blue
- Row 11: Yellow
- Row 12: Yellow
- Row 13: Red
- Row 14: Red
- Row 15: Yellow
- Row 16: Green
- Row 17: Red
- Row 18: Yellow
- Row 19: Green
- Row 20: Red
- Row 21: Green

The resulting image is a yellow and black version of the Mario video game character, with a red pipe on its head.

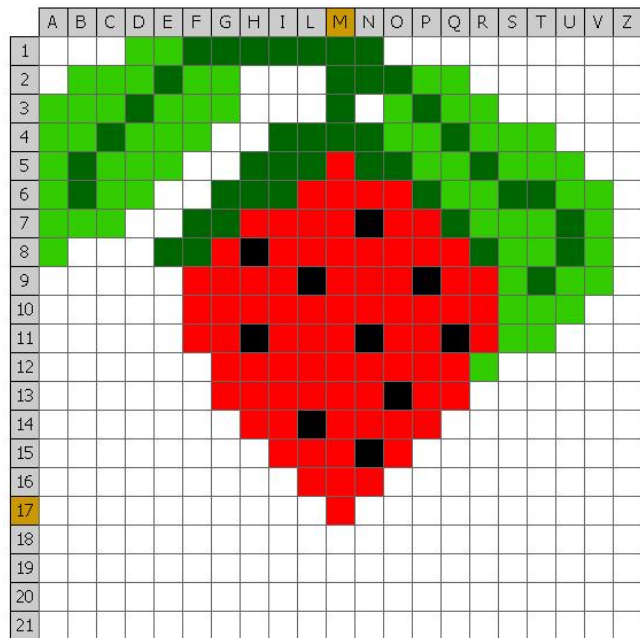
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NEGRU: 7N; 8H; 9L; 9P; 11H; 11N; 11Q; 13O; 14L; 15N;

ROŞU: 5M; 6L; 6M; 6N; 6O; 7H; 7I; 7L; 7M; 7O; 7P; 8G; 8I; 8L; 8M; 8N; 8O; 8P; 8Q; 9F; 9G; 9H; 9I; 9M; 9N; 9O; 9Q; 9R; 10F; 10G; 10H; 10I; 10L; 10M; 10N; 10O; 10P; 10Q; 10R; 11F; 11G; 11I; 11L; 11M; 11O; 11P; 11R; 12G; 12H; 12I; 12L; 12M; 12N; 12O; 12P; 12Q; 13G; 13H; 13I; 13L; 13M; 13N; 13P; 13Q; 14H; 14I; 14M; 14N; 14O; 14P; 15I; 15L; 15M; 15O; 16L; 16M; 16N; 17M;

VERDE DESCHEIS: 1D; 1E; 2B; 2C; 2D; 2F; 2G; 2P; 2Q; 3A; 3B; 3C; 3E; 3F; 3G; 3O; 3Q; 3R; 4A; 4B; 4D; 4E; 4F; 4O; 4P; 4R; 4S; 4T; 5A; 5C; 5D; 5E; 5P; 5Q; 5S; 5T; 5U; 6A; 6C; 6D; 6Q; 6R; 6U; 6V; 7A; 7B; 7C; 7R; 7S; 7T; 7V; 8A; 8S; 8T; 8V; 9S; 9U; 9V; 10S; 10T; 10U; 11S; 11T; 12R;

VERDE ÎNCHEIS: 1F; 1G; 1H; 1I; 1L; 1M; 1N; 2E; 2M; 2N; 2O; 3D; 3M; 3P; 4C; 4I; 4L; 4M; 4N; 4Q; 5B; 5H; 5I; 5L; 5N; 5O; 5R; 6B; 6G; 6H; 6I; 6P; 6S; 6T; 7F; 7G; 7Q; 7U; 8E; 8F; 8R; 8U; 9T;



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ROŞU: L5; I6; M6; H7; N7; G8; O8; F9; L9; P9; E10; I10; M10; Q10; F11; L11; P11; G12; O12; H13; N13; I14; M14; L15;

GALBEN: L3; I4; M4; H5; N5; G6; L6; O6; F7; L7; P7; E8; I8; M8; Q8; D9; H9; N9; R9; C10; F10; G10; L10; O10; P10; S10; D11; H11; N11; R11; E12; I12; M12; Q12; F13; L13; P13; G14; L14; O14; H15; N15; I16; M16; L17;

BLEU: I7; M7; L8; G9; O9; H10; N10; G11; O11; L12; I13; M13;

VERDE : I2; L2; M2; H3; I3; M3; N3; H4; N4; E5; F5; G5; O5; P5; Q5; E6; Q6; E7; G7; O7; Q7; C8; D8; H8; N8; R8; S8; B9; C9; I9; M9; S9; T9; B10; T10; B11; C11; I11; M11; S11; T11; C12; D12; H12; N12; R12; S12; E13; G13; O13; Q13; E14; Q14; E15; F15; G15; O15; P15; Q15; H16; N16; H17; I17; M17; N17; I18; L18; M18;

MOV: L4; I5; M5; F6; H6; N6; P6; F8; P8; E9; Q9; D10; R10; E11; Q11; F12; P12; F14; H14; N14; P14; I15; M15; L16;

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ROŞU: E5; M5; S5; G7; Q7; I9; O9; E11; M11; S11; I13; O13; G15; Q15; E17; M17; S17;

GALBEN: H7; M7; P7; G8; H8; P8; Q8; M10; G11; L11; N11; Q11; M12; G14; H14; P14; Q14; H15; M15; P15;

BLEU: M6; L8; N8; H10; P10; F11; R11; H12; P12; L14; N14; M16;

VERDE : M4; L5; N5; F6; G6; I6; O6; Q6; R6; F7; R7; F9; M9; R9; E10; L10; N10; S10; D11; I11; O11; T11; E12; L12; N12; S12; F13;; M13; R13; F15; R15; F16; G16; I16; O16; Q16; R16; L17; N17; M18;

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ROŞU: E5; M5; S5; G7; Q7; I9; O9; E11; M11; S11; I13; O13; G15; Q15; E17; M17; S17;

GALBEN : H7; M7; P7; G8; H8; P8; Q8; M10; G11; L11; N11; Q11; M12; G14; H14; P14; Q14; H15; M15; P15;

BLEU: M6; L8; N8; H10; P10; F11; R11; H12; P12; L14; N14; M16;

VERDE : M4; L5; N5; F6; G6; I6; O6; Q6; R6; F7; R7; F9; M9; R9; E10; L10; N10; S10; D11; I11; O11; T11; E12; L12; N12; S12; F13;; M13; R13; F15; R15; F16; G16; I16; O16; Q16; R16; L17; N17; M18;

A 21x26 grid puzzle with columns labeled A-Z and rows labeled 1-21. The grid contains colored cells (red, green, blue, yellow) forming a pattern. Column H is highlighted in yellow.

	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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ROŞU: E5; M5; S5; G7; Q7; I9; O9; E11; M11; S11; I13; O13; G15; Q15; E17; M17; S17;
GALBEN: M3; E4; L4; N4; S4; D5; F5; G5; I5; O5; Q5; R5; T5; E6; H6; L6; N6; P6; S6; E7; H7; I7; M7; O7; P7; S7; F8; G8; H8; M8; P8; Q8; R8; E9; G9; L9; N9; Q9; S9; D10; F10; I10; M10; O10; R10; T10; C11; G11; H11; L11; N11; P11; Q11; U11; D12; F12; I12; M12; O12; R12; T12; E13; G13; L13; N13; Q13; S13; F14; G14; H14; M14; P14; Q14; R14; E15; H15; I15; M15; O15; P15; S15; E16; H16; L16; N16; P16; S16; D17; F17; G17; I17; O17; Q17; R17; T17; E18; L18; N18; S18; M19;
BLEU: M2; C3; L3; N3; U3; D4; I4; O4; T4; M6; L8; N8; D9; T9; C10; H10; P10; U10; B11; F11; R11; V11; C12; H12; P12; U12; D13; T13; L14; N14; M16; D18; I18; O18; T18; C19; L19; N19; U19; M20;
VERDE : M4; L5; N5; F6; G6; I6; O6; Q6; R6; F7; R7; F9; M9; R9; E10; L10; N10; S10; D11; I11; O11; T11; E12; L12; N12; S12; F13; M13; R13; F15; R15; F16; G16; I16; O16; Q16; R16; L17; N17; M18;

	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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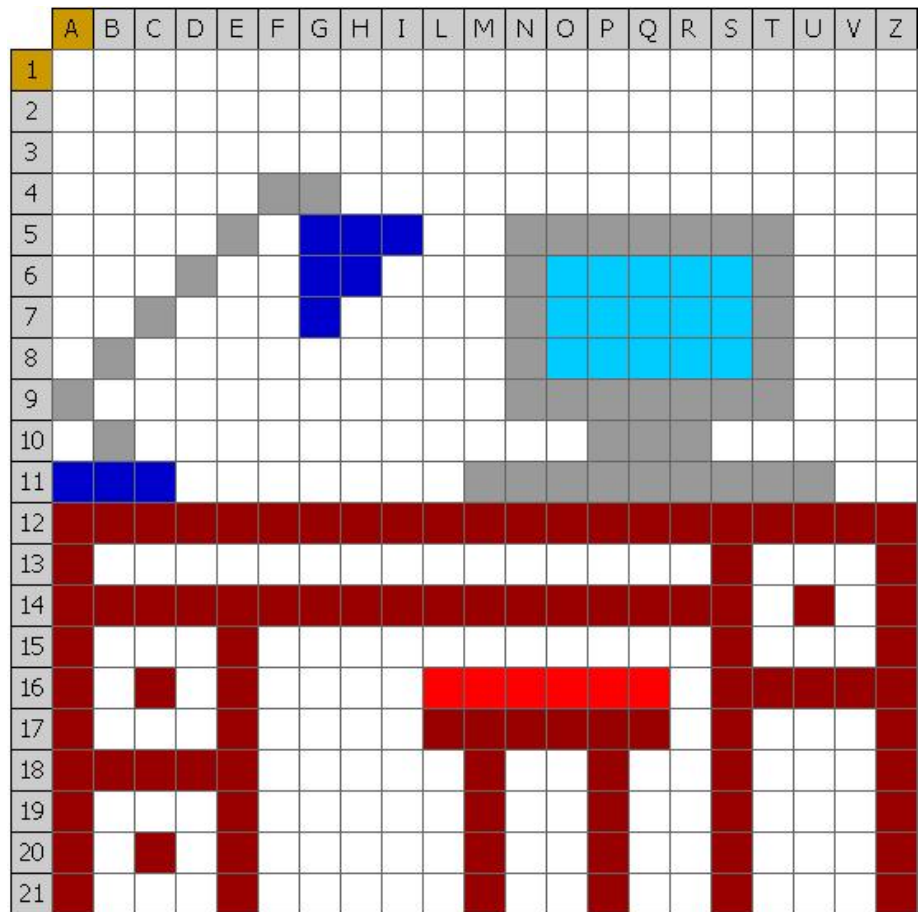
ROŞU: L16; M16; N16; O16; P16; Q16;

ALBASTRU: G5; H5; I5; G6; H6; G7; A11; B11; C11;

BLEU: O6; P6; Q6; R6; S6; O7; P7; Q7; R7; S7; O8; P8; Q8; R8; S8;

MARO: A12; B12; C12; D12; E12; F12; G12; H12; I12; L12; M12; N12; O12; P12; Q12; R12; S12; T12; U12; V12; Z12; A13; S13; Z13; A14; B14; C14; D14; E14; F14; G14; H14; I14; L14; M14; N14; O14; P14; Q14; R14; S14; U14; Z14; A15; E15; S15; Z15; A16; C16; E16; S16; T16; U16; V16; Z16; A17; E17; L17; M17; N17; O17; P17; Q17; S17; Z17; A18; B18; C18; D18; E18; M18; P18; S18; Z18; A19; E19; M19; P19; S19; Z19; A20; C20; E20; M20; P20; S20; Z20; A21; E21; M21; P21; S21; Z21;

GRI: F4; G4; E5; N5; O5; P5; Q5; R5; S5; T5; D6; N6; T6; C7; N7; T7; B8; N8; T8; A9; N9; O9; P9; Q9; R9; S9; T9; B10; P10; Q10; R10; M11; N11; O11; P11; Q11; R11; S11; T11; U11;



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NEGRU: 8P;

ROŞU: 2H; 2I; 2L; 3I; 3L; 3M; 4L; 4M; 4N; 5B; 6B; 6C; 7D; 8D; 8E; 8F; 8S; 9E; 9S; 10D; 10E; 10F; 11D; 12B; 12C; 13B; 13M; 13N; 13O; 14M; 14N; 15L; 15M;

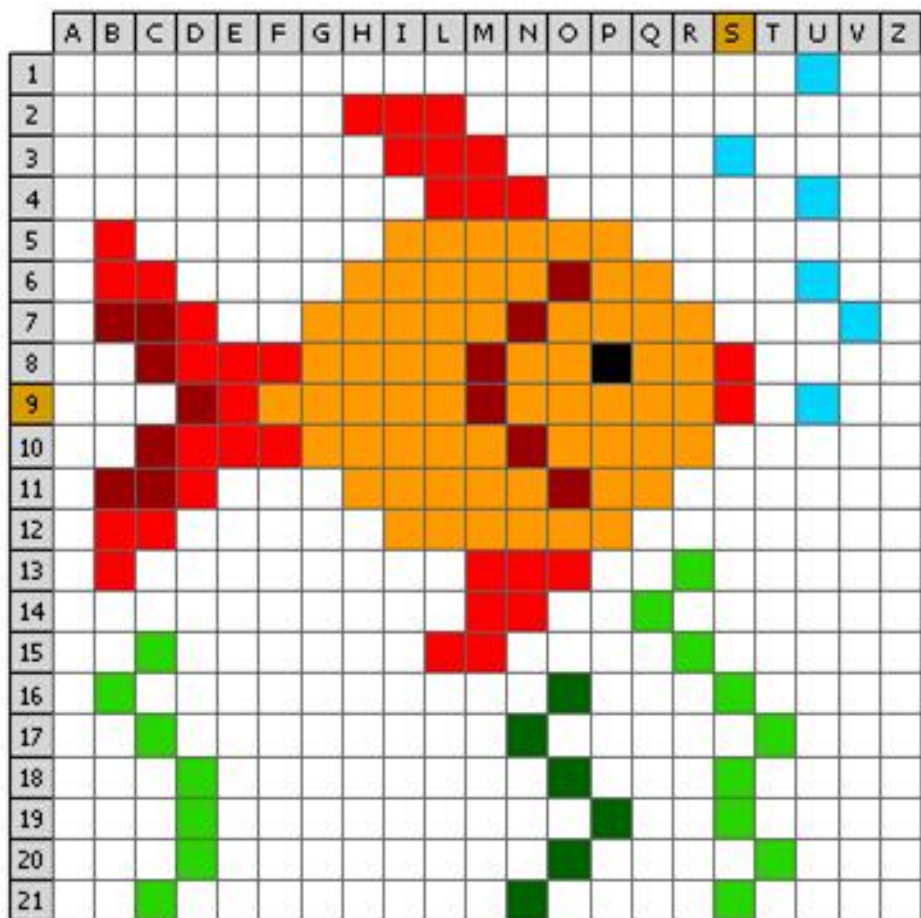
BLEU: 1U; 3S; 4U; 6U; 7V; 9U;

VERDE DESCHIS: 13R; 14Q; 15C; 15R; 16B; 16S; 17C; 17T; 18D; 18S; 19D; 19S; 20D; 20T; 21C; 21S;

VERDE ÎNCHIS: 16O; 17N; 18O; 19P; 20O; 21N;

PORTOCALIU: 5I; 5L; 5M; 5N; 5O; 5P; 6H; 6I; 6L; 6M; 6N; 6P; 6Q; 7G; 7H; 7I; 7L; 7M; 7O; 7P; 7Q; 7R; 8G; 8H; 8I; 8L; 8N; 8O; 8Q; 8R; 9F; 9G; 9H; 9I; 9L; 9N; 9O; 9P; 9Q; 9R; 10G; 10H; 10I; 10L; 10M; 10O; 10P; 10Q; 10R; 11H; 11I; 11L; 11M; 11N; 11P; 11Q; 12I; 12L; 12M; 12N; 12O; 12P;

MARO: 6O; 7B; 7C; 7N; 8C; 8M; 9D; 9M; 10C; 10N; 11B; 11C; 11O;



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NEGRU: F10;

ROZ: S13; T13; U13; S14; U14; S15; T15; U15;

VERDE DESCHIS: T16; T17; V17; T18; U18; R19; T19; S20; T20; T21;

GALBEN: E8; F8; G8; H8; D9; E9; F9; G9; H9; I9; D10; E10; G10; H10; I10; E11; F11; G11; H11; I11; O11; E12; F12; G12; H12; L12; M12; N12; P12; G13; H13; I13; L13; P13; E14; F14; G14; H14; I14; L14; M14; N14; T14; E15; G15; H15; I15; L15; M15; N15; E16; F16; H16; I16; L16; M16; F17; G17; G18; H18; I18;

PORTOCALIU: I8; L9; L10; C11; D11; L11; D12; I12; O12; F13; M13; N13; O13; O14; F15; O15; G16; N16; H17; I17; L17; M17; N17; L18; M18; H19; L19; G20; H20; L20; I21; L21;

	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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NEGRU: F10;

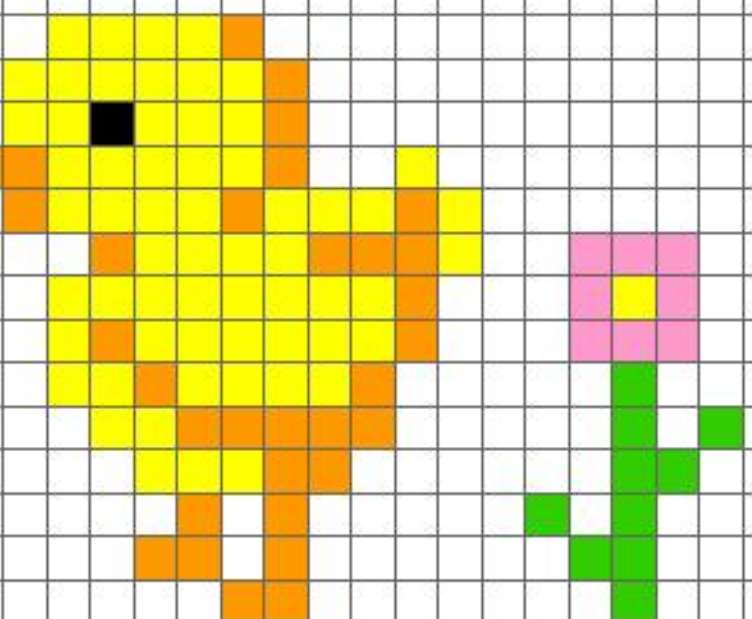
ROZ: S13; T13; U13; S14; U14; S15; T15; U15;

VERDE DESCHIS: T16; T17; V17; T18; U18; R19; T19; S20; T20; T21;

GALBEN: E8; F8; G8; H8; D9; E9; F9; G9; H9; I9; D10; E10; G10; H10; I10; E11; F11; G11; H11; I11; O11; E12; F12; G12; H12; L12; M12; N12; P12; G13; H13; I13; L13; P13; E14; F14; G14; H14; I14; L14; M14; N14; T14; E15; G15; H15; I15; L15; M15; N15; E16; F16; H16; I16; L16; M16; F17; G17; G18; H18; I18;

PORTOCALIU: I8; L9; L10; C11; D11; L11; D12; I12; O12; F13; M13; N13; O13; O14; F15; O15; G16; N16; H17; I17; L17; M17; N17; L18; M18; H19; L19; G20; H20; L20; I21; L21;

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NEGRU: 10F;

VERDE : 16T; 17T; 17V; 18T; 18U; 19R; 19T; 20S; 20T; 21T;

ROZ: 13S; 13T; 13U; 14S; 14U; 15S; 15T; 15U;

PORTOCALIU: 8I; 9L; 10L; 11C; 11D; 11L; 12D; 12I; 12O; 13F; 13M; 13N; 13O; 14O; 15F; 15O; 16G; 16N; 17H; 17I; 17L; 17M; 17N; 18L; 18M; 19H; 19L; 20G; 20H; 20L; 21I; 21L;

GALBEN: 8E; 8F; 8G; 8H; 9D; 9E; 9F; 9G; 9H; 9I; 10D; 10E; 10G; 10H; 10I; 11E; 11F; 11G; 11H; 11I; 11O; 12E; 12F; 12G; 12H; 12L; 12M; 12N; 12P; 13G; 13H; 13I; 13L; 13P; 14E; 14F; 14G; 14H; 14I; 14L; 14M; 14N; 14T; 15E; 15G; 15H; 15I; 15L; 15M; 15N; 16E; 16F; 16H; 16I; 16L; 16M; 17F; 17G; 18G; 18H; 18I;

A 21x21 grid puzzle where each cell is colored according to specific rules. The colors used are black, orange, yellow, green, and pink. The pattern includes a central yellow area with orange borders, a pink L-shaped structure on the right, and vertical green bars on the far right.

	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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ROŞU: L2; N2; I3; M3; O3; H4; P4; D8; T8; C9; U9; B10; V10; C11; M11; U11; B12; V12; C13; U13; D14; T14; H18; P18; I19; M19; O19; L20; N20;

GALBEN: E5; L5; M5; N5; S5; L6; N6; G7; H7; I7; O7; P7; Q7; G8; Q8; G9; Q9; E10; F10; M10; R10; S10; E11; L11; N11; S11; E12; F12; M12; R12; S12; G13; Q13; G14; Q14; G15; H15; I15; O15; P15; Q15; L16; N16; E17; L17; M17; N17; S17;

BLEU: E4; S4; D5; F5; G5; Q5; R5; T5; E6; S6; E7; S7; M9; I11; O11; M13; E15; S15; E16; S16; D17; F17; G17; Q17; R17; T17; E18; S18;

MOV: M6; L7; N7; I8; O8; H9; P9; G10; Q10; F11; R11; G12; Q12; H13; P13; I14; O14; L15; N15; M16;

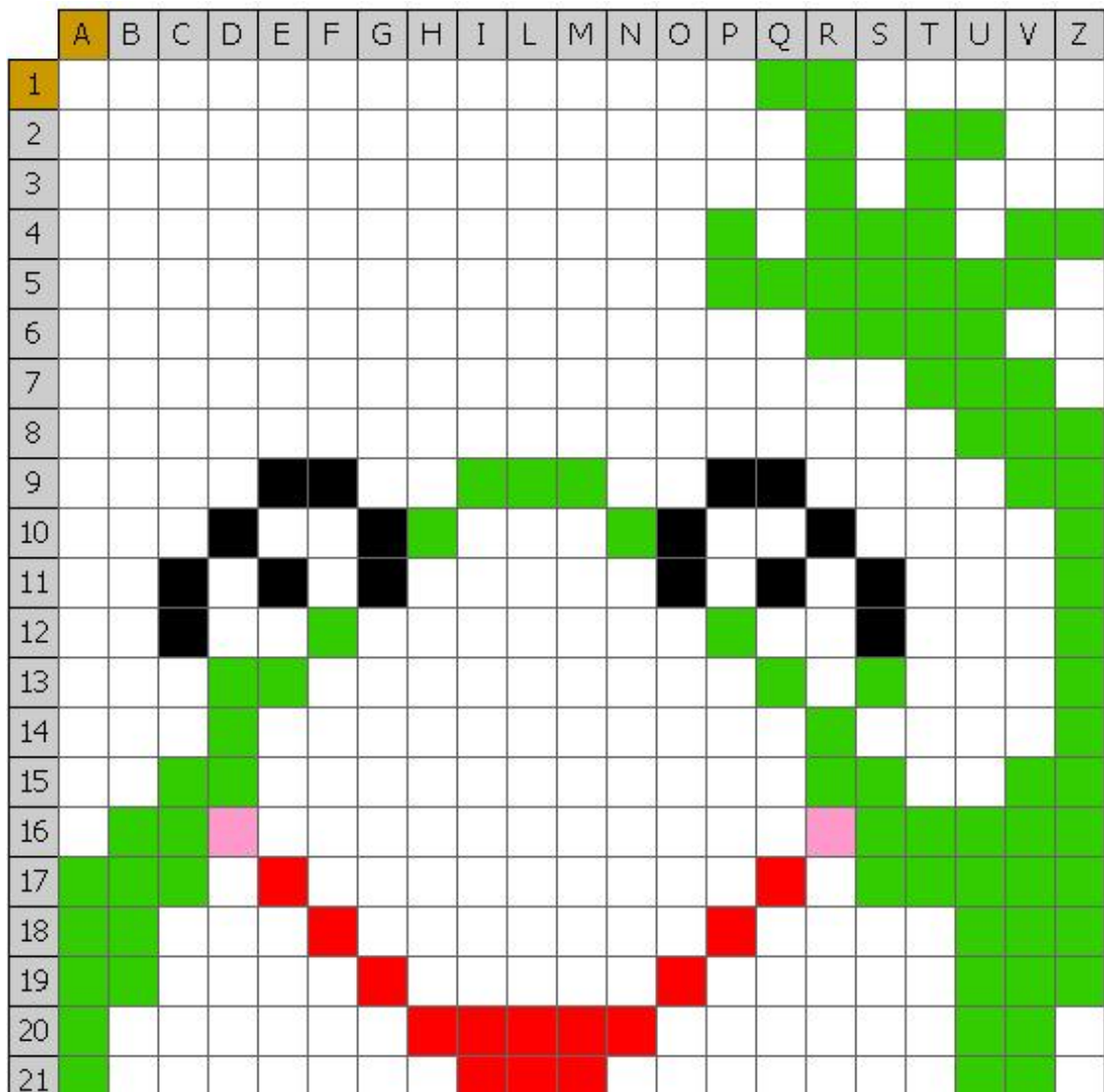
	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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NEGRU: E9; F9; P9; Q9; D10; G10; O10; R10; C11; E11; G11; O11; Q11; S11; C12; S12;

ROŞU: E17; Q17; F18; P18; G19; O19; H20; I20; L20; M20; N20; I21; L21; M21;

VERDE : Q1; R1; R2; T2; U2; R3; T3; P4; R4; S4; T4; V4; Z4; P5; Q5; R5; S5; T5; U5; V5; R6; S6; T6; U6; T7; U7; V7; U8; V8; Z8; I9; L9; M9; V9; Z9; H10; N10; Z10; Z11; F12; P12; Z12; D13; E13; Q13; S13; Z13; D14; R14; Z14; C15; D15; R15; S15; V15; Z15; B16; C16; S16; T16; U16; V16; Z16; A17; B17; C17; S17; T17; U17; V17; Z17; A18; B18; U18; V18; Z18; A19; B19; U19; V19; Z19; A20; U20; V20; A21; U21; V21;

ROZ: D16; R16;



ALBASTRU: H9; L9;

GALBEN: G5; I5; M5; G6; I6; M6;

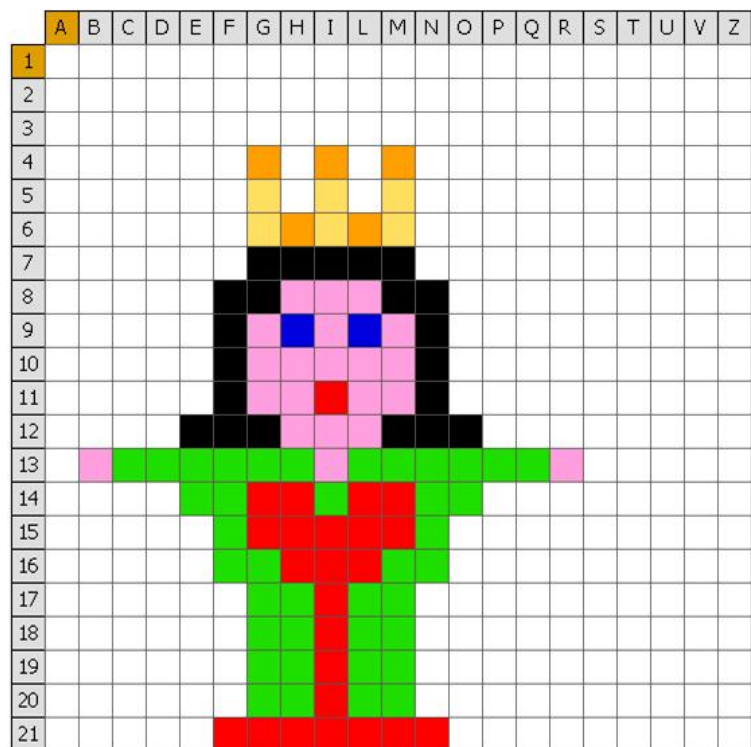
PORTOCALIU: G4; I4; M4; H6; L6;

ROZ: H8; I8; L8; G9; I9; M9; G10; H10; I10; L10; M10; G11; H11; L11; M11; H12; I12; L12; B13; I13; R13;

NEGRU: G7; H7; I7; L7; M7; F8; G8; M8; N8; F9; N9; F10; N10; F11; N11; E12; F12; G12; M12; N12; O12;

ROŞU: I11; G14; H14; L14; M14; G15; H15; I15; L15; M15; H16; I16; L16; I17; I18; I19; I20

F21; G21; H21; I21; L21; M21; N21;
VERDE : C13; D13; E13; F13; G13; H13; L13; M13; N13; O13; P13; Q13; E14; F14; I14; N14;



A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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ROŞU: B17; E17; H17; C18; F18; I18; B19; E19; H19; H10; C11; G11;

GALBEN: A17; D17; G17; A18; D18; G18; A19; D19; G19; A20; B20; C20; D20; E20; F20; G20; H20; I20; L20;

BLEU: A3; D3; G3

VERDE : A11; C11; E11; G11; B12; F12; B13; C13; F13; G13; B14; F14;

MOV: A1; D1; G1; B2; E2; H2; C3; F3; I3; B4; E4; H4; A5; D5; G5;

ROZ: A8; C8; D8; E8; G8; H8; I8; A9; C9; E9; G9; I9; A10; B10; C10; E10; G10; B11; F11;

A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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ROŞU: B17; E17; H17; C18; F18; I18; B19; E19; H19; H10; C11; G11;

GALBEN: A17; D17; G17; A18; D18; G18; A19; D19; G19; A20; B20; C20; D20; E20; F20; G20; H20; I20; L20;

BLEU: A3; D3; G3

VERDE : A11; C11; E11; G11; B12; F12; B13; C13; F13; G13; B14; F14;

MOV: A1; D1; G1; B2; E2; H2; C3; F3; I3; B4; E4; H4; A5; D5; G5;

ROZ: A8; C8; D8; E8; G8; H8; I8; A9; C9; E9; G9; I9; A10; B10; C10; E10; G10; B11; F11;

A crossword grid on a light gray background. The grid consists of 21 rows and 26 columns, labeled from A to Z at the top and 1 to 21 on the left. Colored squares indicate filled-in letters:

- Row 1:** Filled from A to E.
- Row 2:** Filled from B to H.
- Row 3:** Filled from C to G.
- Row 4:** Filled from D to H.
- Row 5:** Filled from E to H.
- Row 8:** Filled from B to F.
- Row 9:** Filled from C to F.
- Row 11:** Filled from B to F.
- Row 12:** Filled from C to F.
- Row 13:** Filled from D to F.
- Row 14:** Filled from E to F.
- Row 17:** Filled from B to F.
- Row 18:** Filled from C to F.
- Row 19:** Filled from D to F.
- Row 20:** Filled from E to F.

	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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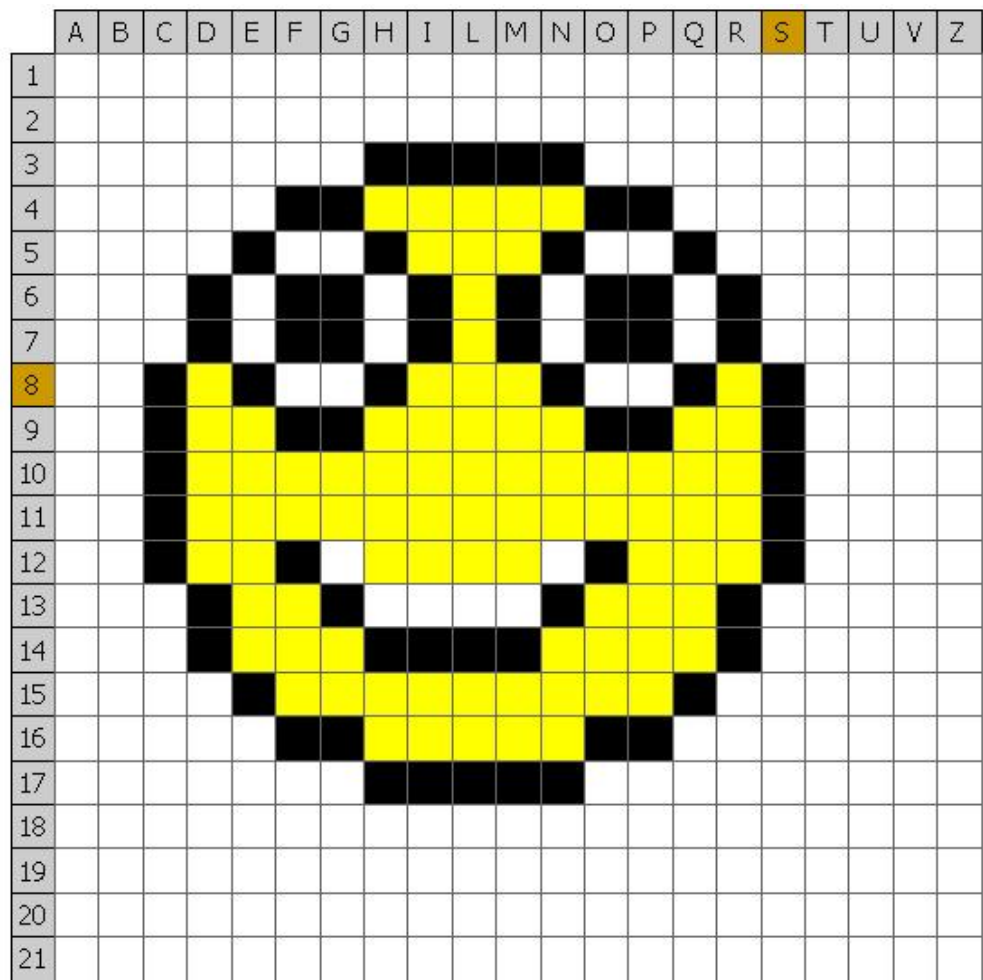
	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
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ROŞU: C7; G7; B8; D8; F8; H8; A9; C9; E9; G9; I9; B10; D10; F10;
H10; C11; G11;
ALBASTRU: C1; G1; B2; D2; F2; A3; E3; B4; D4; F4; C5; G5;
BLEU: C3; G3;
VERDE : C8; G8; B9; D9; F9; H9; C10; G10;
PORTOCALIU: A15; B15; C15; D15; E15; F15; G15; H15; D16; H16;
B17; D17; F17; H17; B18; C18; D18; F18; G18; H18;

ROŞU: C7; G7; B8; D8; F8; H8; A9; C9; E9; G9; I9; B10; D10; F10;
H10; C11; G11;
ALBASTRU: C1; G1; B2; D2; F2; A3; E3; B4; D4; F4; C5; G5;
BLEU: C3; G3;
VERDE : C8; G8; B9; D9; F9; H9; C10; G10;
PORTOCALIU: A15; B15; C15; D15; E15; F15; G15; H15; D16; H16;
B17; D17; F17; H17; B18; C18; D18; F18; G18; H18;

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NEGRU: D17; G17; L17; O17; S17; V17;

ROŞU: F11; E12; F12; G12; E13; G13; C14; D14; E14; F14; G14; C15; D15; E15; F15; G15; C16; D16; E16; F16; G16;

BLEU: F13; M14; N14; T14; U14;

VERDE : I13; L13; M13; N13; O13; P13; I14; L14; O14; P14; I15; L15; M15; N15; O15; P15; I16; L16; M16; N16; O16; P16;

PORTOCALIU: R13; S13; T13; U13; V13; Z13; R14; S14; V14; Z14; R15; S15; T15; U15; V15; Z15; R16; S16; T16; U16; V16; Z16;

MARO: A18; B18; C18; D18; E18; F18; G18; H18; I18; L18; M18; N18; O18; P18; Q18; R18; S18; T18; U18; V18; Z18;

GRI: M3; L4; I5; L5; H6; G7; G8; F9; H15; Q15;

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NEGRU: D17; G17; L17; O17; S17; V17;

ROŞU: F11; E12; F12; G12; E13; G13; C14; D14; E14; F14; G14; C15; D15; E15; F15; G15; C16; D16; E16; F16; G16;

BLEU: F13; M14; N14; T14; U14;

VERDE : I13; L13; M13; N13; O13; P13; I14; L14; O14; P14; I15; L15; M15; N15; O15; P15; I16; L16; M16; N16; O16; P16;

PORTOCALIU: R13; S13; T13; U13; V13; Z13; R14; S14; V14; Z14; R15; S15; T15; U15; V15; Z15; R16; S16; T16; U16; V16; Z16;

MARO: A18; B18; C18; D18; E18; F18; G18; H18; I18; L18; M18; N18; O18; P18; Q18; R18; S18; T18; U18; V18; Z18;

GRI: M3; L4; I5; L5; H6; G7; G8; F9; H15; Q15;

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ROŞU: G16; H16; M16; N16; I17; L17;

GALBEN: I18; L18; I19; L19;

VERDE : H10; N10;

ROZ: F6; O6; F7; G7; N7; O7; F8; O8; I11; L11; H13; M13; I14; L14;

GRI: E4; P4; E5; F5; O5; P5; E6; G6; N6; P6; E7; H7; I7; L7; M7; P7;

E8; G8; H8; I8; L8; M8; N8; P8; E9; F9; I9; L9; O9; P9; D10; E10;

F10; I10; L10; O10; P10; Q10; D11; E11; F11; G11; H11; M11; N11;

O11; P11; Q11; D12; E12; F12; G12; H12; I12; L12; M12; N12; O12;

P12; Q12; E13; F13; G13; I13; L13; N13; O13; P13; F14; G14; H14;

M14; N14; O14; H15; I15; L15; M15; I16; L16; F17; G17; H17; M17;

N17; O17; E18; F18; G18; H18; M18; N18; O18; P18; E19; F19; G19;

H19; M19; N19; O19; P19; E20; F20; G20; H20; I20; L20; M20; N20;

O20; P20;

