

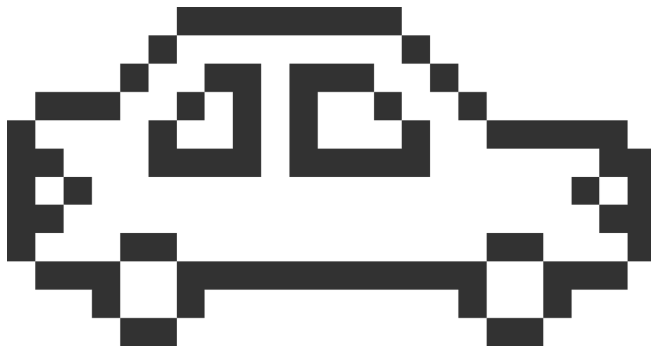


MOZKOMOL

# PIXELOVKY

3. - 4. TŘÍDA

POČÍTEJ A ODHAL OBRÁZEK



RELAX - TRÉNINK MYSLI - KREATIVITA

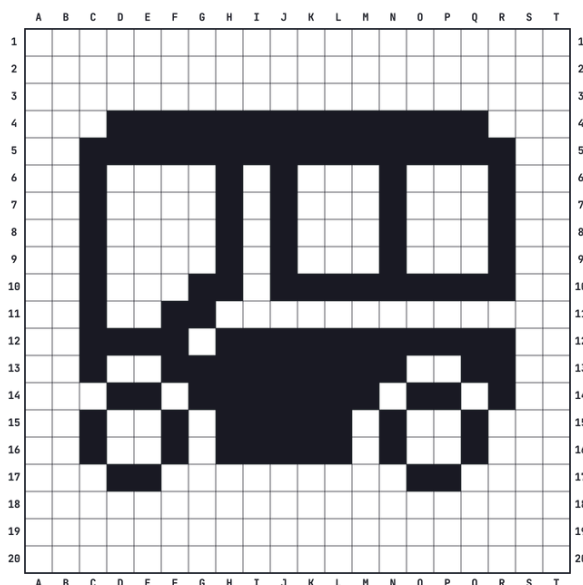
C13:  $60 - 47 = C13$   
 K10:  $70 \div 7 = K10$   
 L16:  $4 \times 4 = L16$   
 I4:  $92 \div 23 = I4$   
 O4:  $88 \div 22 = O4$   
 N12:  $9 + 3 = N12$   
 L4:  $200 \div 50 = L4$   
 H12:  $9 + 3 = H12$   
 H9:  $135 \div 15 = H9$   
 C15:  $5 \times 3 = C15$   
 R10:  $100 \div 10 = R10$   
 I13:  $65 \div 5 = I13$   
 E5:  $54 - 49 = E5$   
 J12:  $3 \times 4 = J12$   
 N16:  $88 - 72 = N16$   
 N8:  $176 \div 22 = N8$   
 R6:  $60 \div 10 = R6$   
 H5:  $125 \div 25 = H5$   
 N5:  $59 - 54 = N5$   
 L5:  $29 - 24 = L5$   
 J13:  $2 + 11 = J13$   
 M4:  $100 \div 25 = M4$   
 D4:  $57 - 53 = D4$   
 L13:  $54 - 41 = L13$   
 H15:  $5 \times 3 = H15$

J9:  $78 - 69 = J9$   
 M13:  $5 + 8 = M13$   
 Q12:  $3 \times 4 = Q12$   
 I5:  $36 - 31 = I5$   
 I12:  $41 - 29 = I12$   
 Q10:  $68 - 58 = Q10$   
 I16:  $32 \div 2 = I16$   
 K12:  $4 \times 3 = K12$   
 K15:  $30 \div 2 = K15$   
 C8:  $120 \div 15 = C8$   
 H13:  $8 + 5 = H13$   
 H14:  $9 + 5 = H14$   
 C5:  $37 - 32 = C5$   
 Q4:  $180 \div 45 = Q4$   
 N6:  $66 - 60 = N6$   
 R9:  $180 \div 20 = R9$   
 J14:  $92 - 78 = J14$   
 M12:  $97 - 85 = M12$   
 C7:  $33 - 26 = C7$   
 C10:  $30 \div 3 = C10$   
 L14:  $4 + 10 = L14$   
 O10:  $2 + 8 = O10$   
 M10:  $65 - 55 = M10$   
 J8:  $81 - 73 = J8$   
 J6:  $108 \div 18 = J6$

I14:  $28 - 14 = I14$   
 J5:  $175 \div 35 = J5$   
 F13:  $91 \div 7 = F13$   
 K4:  $152 \div 38 = K4$   
 K13:  $5 + 8 = K13$   
 P12:  $3 + 9 = P12$   
 N7:  $53 - 46 = N7$   
 P5:  $175 \div 35 = P5$   
 O5:  $69 - 64 = O5$   
 G5:  $150 \div 30 = G5$   
 P14:  $40 - 26 = P14$   
 Q13:  $36 - 23 = Q13$   
 F12:  $4 + 8 = F12$   
 Q16:  $4 \times 4 = Q16$   
 O17:  $3 + 14 = O17$   
 K16:  $53 - 37 = K16$   
 G4:  $176 \div 44 = G4$   
 M14:  $56 \div 4 = M14$   
 E4:  $43 - 39 = E4$   
 G13:  $61 - 48 = G13$   
 R14:  $32 - 18 = R14$   
 H6:  $102 \div 17 = H6$   
 G14:  $6 + 8 = G14$   
 M5:  $50 \div 10 = M5$   
 N13:  $35 - 22 = N13$

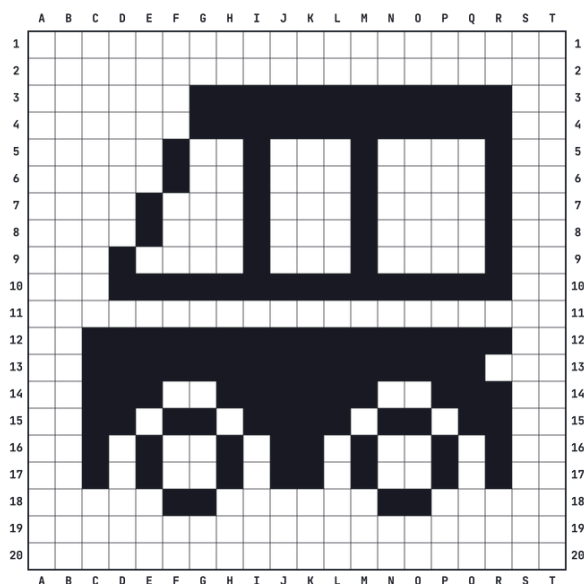
L15:  $75 \div 5 = L15$   
 J7:  $67 - 60 = J7$   
 R8:  $80 \div 10 = R8$   
 F16:  $12 + 4 = F16$   
 F11:  $77 - 66 = F11$   
 O12:  $4 \times 3 = O12$   
 F15:  $99 - 84 = F15$   
 R7:  $42 - 35 = R7$   
 P17:  $170 \div 10 = P17$   
 I15:  $51 - 36 = I15$   
 H16:  $82 - 66 = H16$   
 Q5:  $185 \div 37 = Q5$   
 O14:  $10 + 4 = O14$   
 H8:  $104 \div 13 = H8$   
 C11:  $91 - 80 = C11$   
 H4:  $160 \div 40 = H4$   
 J16:  $12 + 4 = J16$   
 R5:  $72 - 67 = R5$   
 H7:  $175 \div 25 = H7$   
 H10:  $30 \div 3 = H10$   
 E12:  $3 + 9 = E12$   
 G11:  $44 \div 4 = G11$   
 L12:  $48 \div 4 = L12$   
 F5:  $49 - 44 = F5$   
 N4:  $60 \div 15 = N4$

N9:  $27 - 18 = N9$   
 E17:  $12 + 5 = E17$   
 J4:  $95 - 91 = J4$   
 E14:  $70 \div 5 = E14$   
 C12:  $10 + 2 = C12$   
 D17:  $34 \div 2 = D17$   
 J15:  $98 - 83 = J15$   
 C9:  $54 - 45 = C9$   
 L10:  $150 \div 15 = L10$   
 D5:  $98 - 93 = D5$   
 N10:  $37 - 27 = N10$   
 J10:  $32 - 22 = J10$   
 D12:  $47 - 35 = D12$   
 G10:  $2 + 8 = G10$   
 P10:  $2 + 8 = P10$   
 K14:  $90 - 76 = K14$   
 N15:  $150 \div 10 = N15$   
 Q15:  $11 + 4 = Q15$   
 F4:  $92 \div 23 = F4$   
 D14:  $140 \div 10 = D14$   
 C16:  $32 \div 2 = C16$   
 R13:  $10 + 3 = R13$   
 P4:  $100 \div 25 = P4$   
 K5:  $84 - 79 = K5$   
 C6:  $96 \div 16 = C6$   
 R12:  $8 + 4 = R12$



- C14:  $56 - 42 = C14$     J16:  $4 \times 4 = J16$     I14:  $140 \div 10 = I14$     D9:  $180 \div 20 = D9$     H4:  $98 - 94 = H4$   
 C15:  $72 - 57 = C15$     F13:  $94 - 81 = F13$     J14:  $12 + 2 = J14$     E8:  $46 - 38 = E8$     I4:  $88 - 84 = I4$   
 C16:  $64 \div 4 = C16$     G13:  $11 + 2 = G13$     K14:  $42 \div 3 = K14$     E7:  $92 - 85 = E7$     J4:  $97 - 93 = J4$   
 C17:  $68 \div 4 = C17$     H14:  $10 + 4 = H14$     L14:  $27 - 13 = L14$     F6:  $180 \div 30 = F6$     K4:  $38 - 34 = K4$   
 E17:  $6 + 11 = E17$     I15:  $12 + 3 = I15$     E14:  $41 - 27 = E14$     F5:  $46 - 41 = F5$     L4:  $140 \div 35 = L4$   
 E16:  $10 + 6 = E16$     N13:  $52 \div 4 = N13$     D15:  $78 - 63 = D15$     H10:  $50 \div 5 = H10$     M4:  $100 \div 25 = M4$   
 F18:  $3 \times 6 = F18$     O13:  $39 \div 3 = O13$     D12:  $36 \div 3 = D12$     E10:  $2 + 8 = E10$     N4:  $128 \div 32 = N4$   
 G18:  $5 + 13 = G18$     M14:  $83 - 69 = M14$     E12:  $48 \div 4 = E12$     F10:  $92 - 82 = F10$     O4:  $70 - 66 = O4$   
 H17:  $34 \div 2 = H17$     L15:  $165 \div 11 = L15$     E13:  $90 - 77 = E13$     G10:  $25 - 15 = G10$     P4:  $43 - 39 = P4$   
 H16:  $176 \div 11 = H16$     F12:  $2 + 10 = F12$     D13:  $5 + 8 = D13$     I10:  $2 + 8 = I10$     Q4:  $72 - 68 = Q4$   
 F15:  $5 \times 3 = F15$     G12:  $3 + 9 = G12$     C13:  $80 - 67 = C13$     J10:  $79 - 69 = J10$     I5:  $41 - 36 = I5$   
 G15:  $93 - 78 = G15$     H12:  $39 - 27 = H12$     D14:  $140 \div 10 = D14$     K10:  $2 + 8 = K10$     I6:  $64 - 58 = I6$   
 J17:  $8 + 9 = J17$     I12:  $4 \times 3 = I12$     P12:  $65 - 53 = P12$     L10:  $2 + 8 = L10$     I7:  $93 - 86 = I7$   
 K17:  $12 + 5 = K17$     J12:  $168 \div 14 = J12$     P14:  $10 + 4 = P14$     M10:  $100 \div 10 = M10$     I8:  $120 \div 15 = I8$   
 M17:  $85 \div 5 = M17$     K12:  $3 \times 4 = K12$     Q15:  $95 - 80 = Q15$     N10:  $57 - 47 = N10$     I9:  $36 \div 4 = I9$   
 M16:  $4 \times 4 = M16$     L12:  $144 \div 12 = L12$     P13:  $3 + 10 = P13$     O10:  $73 - 63 = O10$     M9:  $41 - 32 = M9$   
 N18:  $36 \div 2 = N18$     M12:  $2 + 10 = M12$     Q12:  $180 \div 15 = Q12$     P10:  $30 - 20 = P10$     M8:  $85 - 77 = M8$   
 O18:  $25 - 7 = O18$     N12:  $4 \times 3 = N12$     Q13:  $182 \div 14 = Q13$     Q10:  $2 + 8 = Q10$     M7:  $45 - 38 = M7$   
 P17:  $83 - 66 = P17$     O12:  $26 - 14 = O12$     Q14:  $37 - 23 = Q14$     R10:  $150 \div 15 = R10$     M6:  $180 \div 30 = M6$   
 P16:  $48 \div 3 = P16$     M13:  $40 - 27 = M13$     R14:  $42 \div 3 = R14$     R9:  $62 - 53 = R9$     M5:  $155 \div 31 = M5$   
 O15:  $48 - 33 = O15$     L13:  $54 - 41 = L13$     R15:  $3 \times 5 = R15$     R8:  $120 \div 15 = R8$     H3:  $45 \div 15 = H3$   
 N15:  $6 + 9 = N15$     K13:  $195 \div 15 = K13$     R16:  $4 \times 4 = R16$     R7:  $41 - 34 = R7$     I3:  $89 - 86 = I3$   
 K16:  $64 \div 4 = K16$     J13:  $195 \div 15 = J13$     R17:  $4 + 13 = R17$     R6:  $62 - 56 = R6$     J3:  $80 - 77 = J3$   
 K15:  $82 - 67 = K15$     I13:  $44 - 31 = I13$     R12:  $89 - 77 = R12$     R5:  $135 \div 27 = R5$     K3:  $117 \div 39 = K3$   
 J15:  $47 - 32 = J15$     H13:  $39 \div 3 = H13$     D10:  $50 \div 5 = D10$     G4:  $89 - 85 = G4$     L3:  $57 - 54 = L3$

- M3:  $30 \div 10 = M3$   
 N3:  $33 - 30 = N3$   
 O3:  $120 \div 40 = O3$   
 P3:  $111 \div 37 = P3$   
 Q3:  $90 \div 30 = Q3$   
 R3:  $84 - 81 = R3$   
 R4:  $52 \div 13 = R4$   
 G3:  $82 - 79 = G3$   
 C12:  $10 + 2 = C12$



E17:  $37 - 20 = E17$

F17:  $28 - 11 = F17$

G16:  $4 \times 4 = G16$

G15:  $30 \div 2 = G15$

H14:  $11 + 3 = H14$

J16:  $11 + 5 = J16$

K16:  $10 + 6 = K16$

L16:  $4 \times 4 = L16$

M16:  $4 \times 4 = M16$

O17:  $32 - 15 = O17$

P17:  $15 + 2 = P17$

Q16:  $51 - 35 = Q16$

Q15:  $3 \times 5 = Q15$

R14:  $9 + 5 = R14$

P14:  $84 \div 6 = P14$

O14:  $12 + 2 = O14$

N15:  $73 - 58 = N15$

F14:  $56 \div 4 = F14$

E14:  $42 \div 3 = E14$

D15:  $5 \times 3 = D15$

D16:  $192 \div 12 = D16$

J15:  $55 - 40 = J15$

J14:  $2 + 12 = J14$

J13:  $99 - 86 = J13$

J12:  $2 + 10 = J12$

J11:  $3 + 8 = J11$

J10:  $8 + 2 = J10$

J9:  $84 - 75 = J9$

J8:  $47 - 39 = J8$

J7:  $46 - 39 = J7$

J6:  $120 \div 20 = J6$

J5:  $50 \div 10 = J5$

P12:  $71 - 59 = P12$

O12:  $48 \div 4 = O12$

Q13:  $65 \div 5 = Q13$

N13:  $3 + 10 = N13$

M14:  $2 + 12 = M14$

L15:  $72 - 57 = L15$

K15:  $97 - 82 = K15$

K14:  $99 - 85 = K14$

L14:  $12 + 2 = L14$

M13:  $52 \div 4 = M13$

L13:  $98 - 85 = L13$

K13:  $195 \div 15 = K13$

K12:  $4 + 8 = K12$

L12:  $36 \div 3 = L12$

M12:  $48 \div 4 = M12$

N12:  $4 \times 3 = N12$

K6:  $60 \div 10 = K6$

K5:  $200 \div 40 = K5$

M9:  $180 \div 20 = M9$

N9:  $30 - 21 = N9$

L6:  $30 \div 5 = L6$

M6:  $156 \div 26 = M6$

N6:  $150 \div 25 = N6$

O6:  $120 \div 20 = O6$

P6:  $25 - 19 = P6$

Q12:  $3 + 9 = Q12$

Q11:  $9 + 2 = Q11$

Q10:  $30 \div 3 = Q10$

Q9:  $91 - 82 = Q9$

Q8:  $32 \div 4 = Q8$

Q7:  $73 - 66 = Q7$

Q6:  $30 \div 5 = Q6$

O9:  $180 \div 20 = O9$

N8:  $91 - 83 = N8$

N10:  $2 + 8 = N10$

K7:  $60 - 53 = K7$

K8:  $31 - 23 = K8$

K9:  $70 - 61 = K9$

K10:  $40 \div 4 = K10$

K11:  $40 - 29 = K11$

R13:  $57 - 44 = R13$

R12:  $31 - 19 = R12$

R11:  $9 + 2 = R11$

R10:  $63 - 53 = R10$

R9:  $41 - 32 = R9$

R8:  $79 - 71 = R8$

R7:  $105 \div 15 = R7$

R6:  $180 \div 30 = R6$

L5:  $75 \div 15 = L5$

M5:  $200 \div 40 = M5$

N5:  $50 \div 10 = N5$

O5:  $180 \div 36 = O5$

P5:  $150 \div 30 = P5$

Q5:  $53 - 48 = Q5$

R5:  $125 \div 25 = R5$

G13:  $91 - 78 = G13$

F12:  $8 + 4 = F12$

E12:  $120 \div 10 = E12$

D13:  $8 + 5 = D13$

C14:  $71 - 57 = C14$

C13:  $25 - 12 = C13$

C12:  $48 \div 4 = C12$

D12:  $3 \times 4 = D12$

G12:  $120 \div 10 = G12$

H12:  $3 \times 4 = H12$

H13:  $40 - 27 = H13$

D11:  $8 + 3 = D11$

E11:  $93 - 82 = E11$

F11:  $55 \div 5 = F11$

G11:  $74 - 63 = G11$

H11:  $8 + 3 = H11$

E10:  $8 + 2 = E10$

E9:  $90 \div 10 = E9$

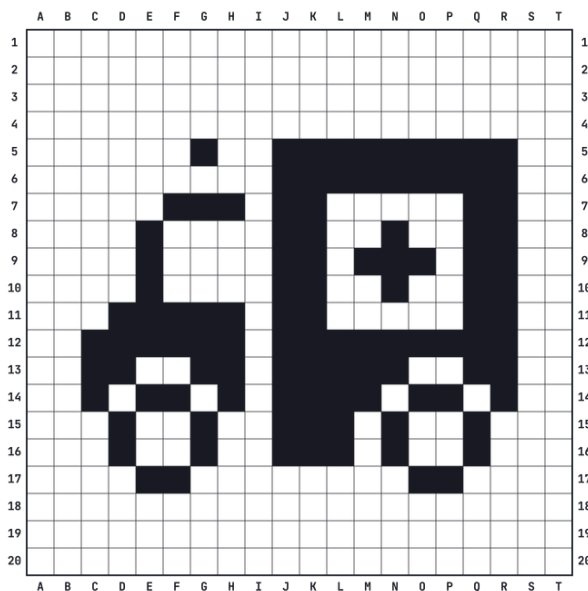
E8:  $32 \div 4 = E8$

F7:  $147 \div 21 = F7$

G7:  $79 - 72 = G7$

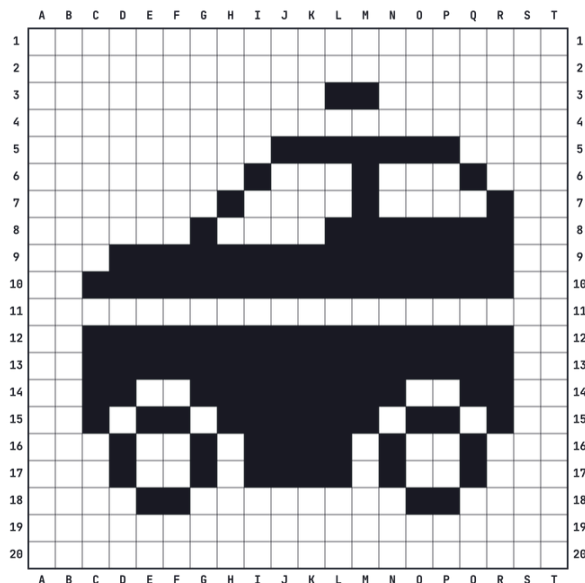
H7:  $140 \div 20 = H7$

G5:  $50 \div 10 = G5$

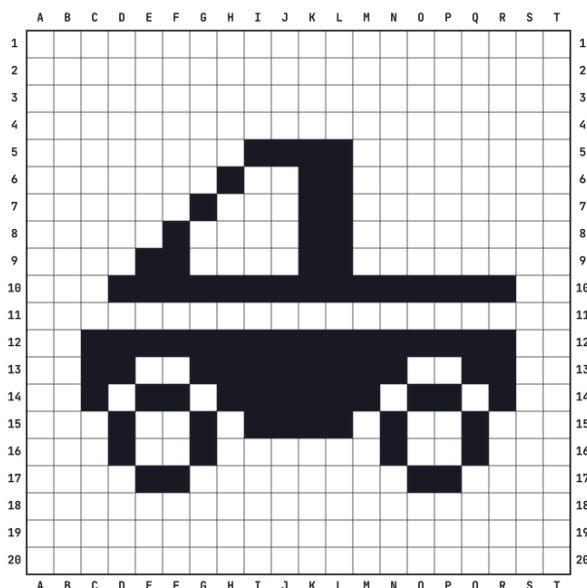


D17:  $85 \div 5 = D17$     M15:  $65 - 50 = M15$     N13:  $4 + 9 = N13$     L16:  $68 - 52 = L16$     L5:  $72 - 67 = L5$   
 D16:  $9 + 7 = D16$     E13:  $25 - 12 = E13$     P12:  $10 + 2 = P12$     C10:  $30 \div 3 = C10$     K5:  $66 - 61 = K5$   
 E18:  $48 - 30 = E18$     F13:  $28 - 15 = F13$     Q12:  $3 + 9 = Q12$     D10:  $150 \div 15 = D10$     J5:  $175 \div 35 = J5$   
 F18:  $10 + 8 = F18$     G14:  $55 - 41 = G14$     R12:  $60 \div 5 = R12$     E10:  $2 + 8 = E10$     I6:  $180 \div 30 = I6$   
 G17:  $170 \div 10 = G17$     L15:  $5 \times 3 = L15$     R13:  $10 + 3 = R13$     F10:  $8 + 2 = F10$     H7:  $71 - 64 = H7$   
 G16:  $36 - 20 = G16$     K15:  $6 + 9 = K15$     R14:  $10 + 4 = R14$     G10:  $2 + 8 = G10$     G8:  $95 - 87 = G8$   
 F15:  $55 - 40 = F15$     J15:  $60 \div 4 = J15$     Q13:  $52 \div 4 = Q13$     H10:  $150 \div 15 = H10$     D9:  $81 \div 9 = D9$   
 E15:  $13 + 2 = E15$     I15:  $5 \times 3 = I15$     O12:  $168 \div 14 = O12$     I10:  $8 + 2 = I10$     E9:  $61 - 52 = E9$   
 J17:  $85 \div 5 = J17$     H15:  $9 + 6 = H15$     N12:  $3 + 9 = N12$     J10:  $63 - 53 = J10$     F9:  $32 - 23 = F9$   
 I17:  $13 + 4 = I17$     D14:  $140 \div 10 = D14$     D13:  $74 - 61 = D13$     K10:  $8 + 2 = K10$     G9:  $91 - 82 = G9$   
 K17:  $62 - 45 = K17$     C15:  $60 \div 4 = C15$     G13:  $195 \div 15 = G13$     L10:  $60 - 50 = L10$     H9:  $54 \div 6 = H9$   
 L17:  $46 - 29 = L17$     C14:  $42 \div 3 = C14$     H13:  $156 \div 12 = H13$     M10:  $50 \div 5 = M10$     I9:  $96 - 87 = I9$   
 N17:  $12 + 5 = N17$     C13:  $65 \div 5 = C13$     I13:  $52 \div 4 = I13$     N10:  $30 \div 3 = N10$     J9:  $79 - 70 = J9$   
 N16:  $4 \times 4 = N16$     C12:  $3 \times 4 = C12$     J13:  $169 \div 13 = J13$     O10:  $30 \div 3 = O10$     K9:  $34 - 25 = K9$   
 O18:  $54 \div 3 = O18$     D12:  $4 \times 3 = D12$     K13:  $5 + 8 = K13$     P10:  $40 \div 4 = P10$     M6:  $96 - 90 = M6$   
 P18:  $6 \times 3 = P18$     E12:  $76 - 64 = E12$     L13:  $195 \div 15 = L13$     Q10:  $8 + 2 = Q10$     M7:  $175 \div 25 = M7$   
 Q17:  $58 - 41 = Q17$     F12:  $4 \times 3 = F12$     M14:  $42 \div 3 = M14$     R10:  $8 + 2 = R10$     L8:  $71 - 63 = L8$   
 Q16:  $10 + 6 = Q16$     G12:  $10 + 2 = G12$     L14:  $11 + 3 = L14$     R9:  $49 - 40 = R9$     M8:  $120 \div 15 = M8$   
 P15:  $5 \times 3 = P15$     H12:  $48 \div 4 = H12$     K14:  $37 - 23 = K14$     R8:  $96 \div 12 = R8$     N8:  $86 - 78 = N8$   
 O15:  $3 \times 5 = O15$     I12:  $63 - 51 = I12$     J14:  $140 \div 10 = J14$     R7:  $91 - 84 = R7$     O8:  $78 - 70 = O8$   
 O13:  $66 - 53 = O13$     J12:  $8 + 4 = J12$     I14:  $10 + 4 = I14$     Q6:  $46 - 40 = Q6$     P8:  $160 \div 20 = P8$   
 P13:  $39 \div 3 = P13$     K12:  $8 + 4 = K12$     H14:  $126 \div 9 = H14$     P5:  $30 - 25 = P5$     Q8:  $200 \div 25 = Q8$   
 Q14:  $5 + 9 = Q14$     L12:  $88 - 76 = L12$     I16:  $53 - 37 = I16$     O5:  $85 - 80 = O5$     Q9:  $36 \div 4 = Q9$   
 R15:  $75 \div 5 = R15$     M12:  $4 \times 3 = M12$     J16:  $48 \div 3 = J16$     N5:  $150 \div 30 = N5$     P9:  $45 \div 5 = P9$   
 N14:  $70 \div 5 = N14$     M13:  $54 - 41 = M13$     K16:  $11 + 5 = K16$     M5:  $40 \div 8 = M5$     O9:  $63 - 54 = O9$

N9:  $43 - 34 = N9$   
 M9:  $90 \div 10 = M9$   
 L9:  $46 - 37 = L9$   
 M3:  $82 - 79 = M3$   
 L3:  $69 - 66 = L3$



D16: $71 - 55 = D16$	L14: $42 \div 3 = L14$	L15: $9 + 6 = L15$	R10: $63 - 53 = R10$	L10: $150 \div 15 = L10$
D15: $69 - 54 = D15$	K14: $50 - 36 = K14$	E9: $90 \div 10 = E9$	R9: $41 - 32 = R9$	M10: $79 - 69 = M10$
E17: $12 + 5 = E17$	J14: $95 - 81 = J14$	K9: $59 - 50 = K9$	R8: $79 - 71 = R8$	N10: $8 + 2 = N10$
F17: $85 \div 5 = F17$	I14: $42 \div 3 = I14$	I5: $40 - 35 = I5$	R7: $105 \div 15 = R7$	O10: $50 \div 5 = O10$
G16: $80 \div 5 = G16$	H14: $66 - 52 = H14$	H6: $70 - 64 = H6$	R6: $180 \div 30 = R6$	P10: $8 + 2 = P10$
G15: $50 - 35 = G15$	D13: $130 \div 10 = D13$	G7: $140 \div 20 = G7$	L5: $75 \div 15 = L5$	Q10: $32 - 22 = Q10$
F14: $75 - 61 = F14$	C14: $9 + 5 = C14$	E10: $51 - 41 = E10$	M5: $200 \div 40 = M5$	R10: $53 - 43 = R10$
E14: $5 + 9 = E14$	C13: $9 + 4 = C13$	G10: $8 + 2 = G10$	N5: $50 \div 10 = N5$	K6: $78 \div 13 = K6$
N16: $80 \div 5 = N16$	C12: $10 + 2 = C12$	I10: $2 + 8 = I10$	O5: $180 \div 36 = O5$	K7: $70 \div 10 = K7$
N15: $195 \div 13 = N15$	M12: $4 + 8 = M12$	K10: $40 \div 4 = K10$	P5: $150 \div 30 = P5$	K8: $29 - 21 = K8$
O17: $13 + 4 = O17$	N12: $36 - 24 = N12$	D10: $29 - 19 = D10$	Q5: $53 - 48 = Q5$	F8: $120 \div 15 = F8$
P17: $8 + 9 = P17$	R12: $4 \times 3 = R12$	F10: $200 \div 20 = F10$	R5: $125 \div 25 = R5$	H10: $150 \div 15 = H10$
Q16: $79 - 63 = Q16$	R13: $8 + 5 = R13$	J10: $2 + 8 = J10$	G13: $91 - 78 = G13$	F9: $90 \div 10 = F9$
Q15: $57 - 42 = Q15$	Q12: $3 \times 4 = Q12$	L5: $200 \div 40 = L5$	F12: $8 + 4 = F12$	
P14: $70 \div 5 = P14$	D12: $120 \div 10 = D12$	K5: $39 - 34 = K5$	E12: $120 \div 10 = E12$	
O14: $42 \div 3 = O14$	G12: $35 - 23 = G12$	J5: $200 \div 40 = J5$	D13: $8 + 5 = D13$	
O12: $60 \div 5 = O12$	H12: $48 \div 4 = H12$	J12: $100 - 88 = J12$	C14: $71 - 57 = C14$	
P12: $82 - 70 = P12$	L12: $3 \times 4 = L12$	K12: $4 \times 3 = K12$	C13: $25 - 12 = C13$	
Q13: $64 - 51 = Q13$	M13: $3 + 10 = M13$	K13: $10 + 3 = K13$	C12: $48 \div 4 = C12$	
R14: $10 + 4 = R14$	L13: $10 + 3 = L13$	J13: $65 \div 5 = J13$	D12: $3 \times 4 = D12$	
N13: $130 \div 10 = N13$	I13: $2 + 11 = I13$	I12: $58 - 46 = I12$	G12: $120 \div 10 = G12$	
M14: $93 - 79 = M14$	H13: $10 + 3 = H13$	L6: $98 - 92 = L6$	H12: $3 \times 4 = H12$	
E12: $36 - 24 = E12$	I15: $9 + 6 = I15$	L7: $75 - 68 = L7$	H13: $40 - 27 = H13$	
F12: $4 \times 3 = F12$	J15: $53 - 38 = J15$	L8: $68 - 60 = L8$	D11: $8 + 3 = D11$	
G13: $98 - 85 = G13$	K15: $5 \times 3 = K15$	L9: $135 \div 15 = L9$	E11: $93 - 82 = E11$	



$D17: 50 - 33 = D17$

$D16: 32 \div 2 = D16$

$E18: 108 \div 6 = E18$

$F18: 36 \div 2 = F18$

$G17: 68 \div 4 = G17$

$G16: 48 \div 3 = G16$

$F15: 150 \div 10 = F15$

$E15: 3 \times 5 = E15$

$N17: 5 + 12 = N17$

$N16: 4 \times 4 = N16$

$O18: 6 \times 3 = O18$

$P18: 3 \times 6 = P18$

$Q17: 98 - 81 = Q17$

$Q16: 13 + 3 = Q16$

$P15: 75 \div 5 = P15$

$O15: 6 + 9 = O15$

$O13: 60 - 47 = O13$

$P13: 95 - 82 = P13$

$Q14: 37 - 23 = Q14$

$R15: 5 + 10 = R15$

$N14: 71 - 57 = N14$

$M15: 135 \div 9 = M15$

$E13: 182 \div 14 = E13$

$F13: 94 - 81 = F13$

$G14: 12 + 2 = G14$

$L15: 30 \div 2 = L15$

$K15: 11 + 4 = K15$

$J15: 2 + 13 = J15$

$I15: 60 \div 4 = I15$

$H15: 5 + 10 = H15$

$D14: 70 \div 5 = D14$

$C15: 64 - 49 = C15$

$C14: 55 - 41 = C14$

$C13: 2 + 11 = C13$

$D12: 91 - 79 = D12$

$E12: 32 - 20 = E12$

$F12: 47 - 35 = F12$

$H12: 8 + 4 = H12$

$J12: 84 - 72 = J12$

$L12: 39 - 27 = L12$

$M13: 32 - 19 = M13$

$N13: 65 \div 5 = N13$

$P12: 8 + 4 = P12$

$Q12: 3 \times 4 = Q12$

$R12: 41 - 29 = R12$

$R13: 58 - 45 = R13$

$R14: 65 - 51 = R14$

$Q13: 104 \div 8 = Q13$

$N12: 10 + 2 = N12$

$D13: 65 - 52 = D13$

$G13: 77 - 64 = G13$

$H13: 9 + 4 = H13$

$I13: 39 \div 3 = I13$

$J13: 72 - 59 = J13$

$K13: 97 - 84 = K13$

$M14: 74 - 60 = M14$

$L14: 140 \div 10 = L14$

$K14: 140 \div 10 = K14$

$J14: 84 - 70 = J14$

$I14: 36 - 22 = I14$

$H14: 154 \div 11 = H14$

$I16: 192 \div 12 = I16$

$J16: 4 \times 4 = J16$

$K16: 7 + 9 = K16$

$L16: 2 + 14 = L16$

$D10: 32 - 22 = D10$

$E10: 8 + 2 = E10$

$F10: 56 - 46 = F10$

$G10: 50 \div 5 = G10$

$H10: 51 - 41 = H10$

$I10: 8 + 2 = I10$

$J10: 2 + 8 = J10$

$K10: 2 + 8 = K10$

$L10: 2 + 8 = L10$

$M10: 2 + 8 = M10$

$N10: 30 \div 3 = N10$

$O10: 2 + 8 = O10$

$P10: 68 - 58 = P10$

$Q10: 150 \div 15 = Q10$

$R9: 162 \div 18 = R9$

$R8: 80 \div 10 = R8$

$O5: 63 - 58 = O5$

$N5: 75 \div 15 = N5$

$M5: 76 - 71 = M5$

$L5: 74 - 69 = L5$

$K5: 42 - 37 = K5$

$J5: 150 \div 30 = J5$

$I6: 30 \div 5 = I6$

$H7: 30 - 23 = H7$

$G8: 57 - 49 = G8$

$E9: 55 - 46 = E9$

$F9: 45 - 36 = F9$

$G9: 59 - 50 = G9$

$H9: 77 - 68 = H9$

$I9: 90 \div 10 = I9$

$J9: 171 \div 19 = J9$

$K9: 62 - 53 = K9$

$M6: 67 - 61 = M6$

$M7: 49 - 42 = M7$

$M8: 32 \div 4 = M8$

$Q9: 41 - 32 = Q9$

$P9: 90 \div 10 = P9$

$O9: 31 - 22 = O9$

$N9: 76 - 67 = N9$

$M9: 70 - 61 = M9$

$L9: 45 - 36 = L9$

$Q7: 105 \div 15 = Q7$

$P6: 68 - 62 = P6$

$L4: 27 - 23 = L4$

$M4: 74 - 70 = M4$

$P11: 165 \div 15 = P11$

$O11: 29 - 18 = O11$

$E11: 8 + 3 = E11$

$G11: 33 \div 3 = G11$

$I11: 53 - 42 = I11$

$K11: 55 \div 5 = K11$

$M11: 9 + 2 = M11$

$Q11: 9 + 2 = Q11$

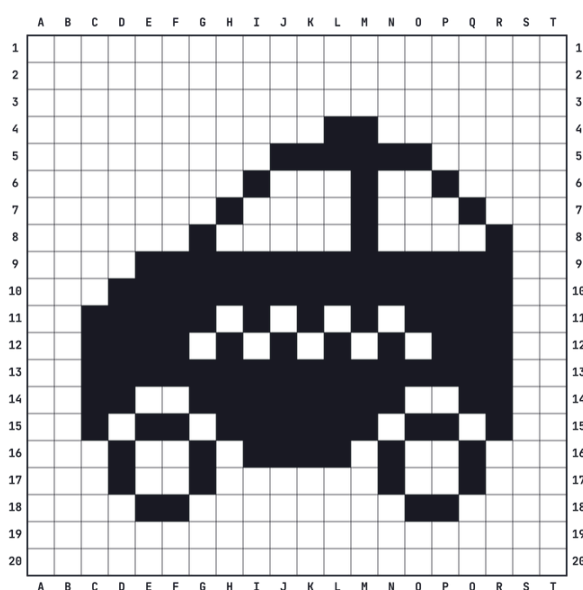
$D11: 2 + 9 = D11$

$C12: 4 + 8 = C12$

$C11: 121 \div 11 = C11$

$F11: 9 + 2 = F11$

$R11: 9 + 2 = R11$



D16:  $144 \div 9 = D16$

D15:  $13 + 2 = D15$

E17:  $13 + 4 = E17$

F17:  $78 - 61 = F17$

G16:  $4 \times 4 = G16$

G15:  $8 + 7 = G15$

F14:  $182 \div 13 = F14$

E14:  $90 - 76 = E14$

N16:  $8 + 8 = N16$

N15:  $12 + 3 = N15$

O17:  $11 + 6 = O17$

P17:  $8 + 9 = P17$

Q16:  $45 - 29 = Q16$

Q15:  $9 + 6 = Q15$

P14:  $76 - 62 = P14$

O14:  $11 + 3 = O14$

O12:  $80 - 68 = O12$

P12:  $90 - 78 = P12$

Q13:  $4 + 9 = Q13$

R14:  $54 - 40 = R14$

N13:  $9 + 4 = N13$

M14:  $42 \div 3 = M14$

E12:  $48 \div 4 = E12$

F12:  $3 \times 4 = F12$

G13:  $74 - 61 = G13$

L14:  $9 + 5 = L14$

K14:  $76 - 62 = K14$

J14:  $70 \div 5 = J14$

I14:  $42 \div 3 = I14$

H14:  $126 \div 9 = H14$

D13:  $52 \div 4 = D13$

C14:  $84 \div 6 = C14$

C13:  $9 + 4 = C13$

C12:  $180 \div 15 = C12$

D11:  $40 - 29 = D11$

E11:  $2 + 9 = E11$

F11:  $44 \div 4 = F11$

J11:  $44 \div 4 = J11$

M12:  $8 + 4 = M12$

N12:  $10 + 2 = N12$

P11:  $73 - 62 = P11$

Q11:  $50 - 39 = Q11$

R11:  $98 - 87 = R11$

R12:  $3 + 9 = R12$

R13:  $85 - 72 = R13$

Q12:  $3 \times 4 = Q12$

N11:  $3 + 8 = N11$

D12:  $9 + 3 = D12$

G12:  $83 - 71 = G12$

H12:  $9 + 3 = H12$

L12:  $60 \div 5 = L12$

M13:  $45 - 32 = M13$

L13:  $39 \div 3 = L13$

I13:  $2 + 11 = I13$

H13:  $56 - 43 = H13$

I15:  $45 \div 3 = I15$

J15:  $11 + 4 = J15$

K15:  $60 \div 4 = K15$

L15:  $5 \times 3 = L15$

D9:  $180 \div 20 = D9$

E9:  $72 - 63 = E9$

F9:  $61 - 52 = F9$

G9:  $45 \div 5 = G9$

I9:  $50 - 41 = I9$

J9:  $45 \div 5 = J9$

K9:  $67 - 58 = K9$

M9:  $72 - 63 = M9$

N9:  $90 \div 10 = N9$

O9:  $171 \div 19 = O9$

P9:  $189 \div 21 = P9$

Q9:  $28 - 19 = Q9$

R9:  $180 \div 20 = R9$

R8:  $44 - 36 = R8$

R7:  $40 - 33 = R7$

I5:  $200 \div 40 = I5$

H6:  $42 - 36 = H6$

G7:  $26 - 19 = G7$

M5:  $85 - 80 = M5$

M6:  $72 \div 12 = M6$

M7:  $126 \div 18 = M7$

Q6:  $30 \div 5 = Q6$

P5:  $86 - 81 = P5$

P10:  $8 + 2 = P10$

O10:  $33 - 23 = O10$

E10:  $37 - 27 = E10$

G10:  $180 \div 18 = G10$

I10:  $59 - 49 = I10$

K10:  $8 + 2 = K10$

M10:  $2 + 8 = M10$

D10:  $110 \div 11 = D10$

C11:  $8 + 3 = C11$

F10:  $44 - 34 = F10$

J10:  $2 + 8 = J10$

N10:  $28 - 18 = N10$

O11:  $8 + 3 = O11$

M11:  $9 + 2 = M11$

K11:  $55 \div 5 = K11$

G11:  $121 \div 11 = G11$

O5:  $74 - 69 = O5$

N5:  $135 \div 27 = N5$

L5:  $56 - 51 = L5$

K5:  $29 - 24 = K5$

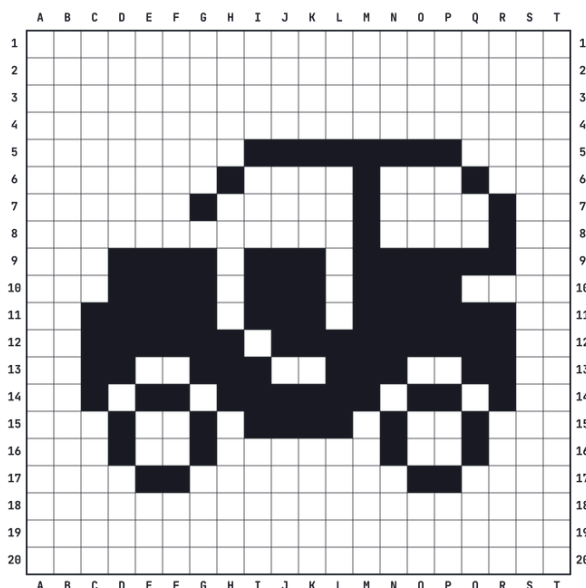
J5:  $70 \div 14 = J5$

I11:  $2 + 9 = I11$

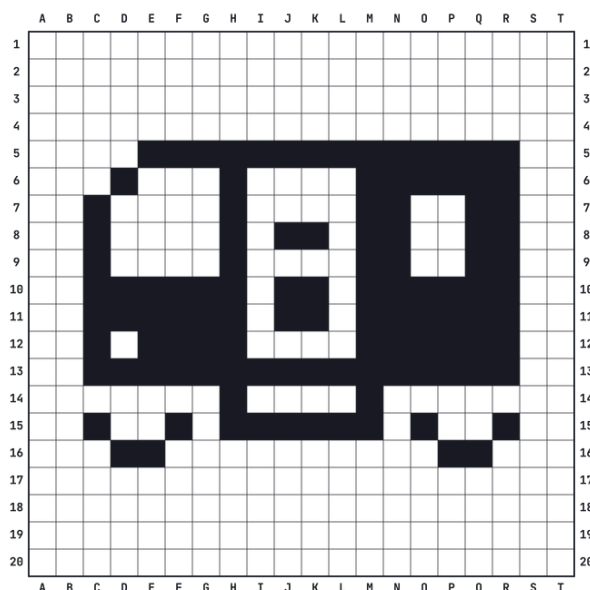
J12:  $48 \div 4 = J12$

K12:  $168 \div 14 = K12$

M8:  $99 - 91 = M8$



C15:  $105 \div 7 = C15$     L13:  $76 - 63 = L13$     M5:  $175 \div 35 = M5$     I5:  $29 - 24 = I5$     O6:  $64 - 58 = O6$   
 D16:  $12 + 4 = D16$     M13:  $46 - 33 = M13$     M6:  $84 \div 14 = M6$     G5:  $100 \div 20 = G5$     P6:  $26 - 20 = P6$   
 E16:  $93 - 77 = E16$     N13:  $39 \div 3 = N13$     M7:  $175 \div 25 = M7$     F5:  $75 \div 15 = F5$     Q6:  $26 - 20 = Q6$   
 F15:  $3 + 12 = F15$     O13:  $99 - 86 = O13$     M8:  $89 - 81 = M8$     E5:  $99 - 94 = E5$     Q7:  $39 - 32 = Q7$   
 H15:  $2 + 13 = H15$     P13:  $5 + 8 = P13$     M9:  $45 \div 5 = M9$     D6:  $30 \div 5 = D6$     Q8:  $92 - 84 = Q8$   
 I15:  $5 + 10 = I15$     Q13:  $44 - 31 = Q13$     M10:  $37 - 27 = M10$     G10:  $26 - 16 = G10$     Q9:  $135 \div 15 = Q9$   
 J15:  $7 + 8 = J15$     R13:  $96 - 83 = R13$     M11:  $45 - 34 = M11$     F10:  $50 \div 5 = F10$     N12:  $2 + 10 = N12$   
 K15:  $44 - 29 = K15$     J10:  $31 - 21 = J10$     M12:  $97 - 85 = M12$     E10:  $89 - 79 = E10$     O12:  $3 \times 4 = O12$   
 L15:  $25 - 10 = L15$     K10:  $100 \div 10 = K10$     C12:  $3 \times 4 = C12$     D10:  $30 \div 3 = D10$     G12:  $36 \div 3 = G12$   
 M15:  $7 + 8 = M15$     R5:  $73 - 68 = R5$     C11:  $2 + 9 = C11$     D11:  $9 + 2 = D11$     F12:  $88 - 76 = F12$   
 O15:  $2 + 13 = O15$     R6:  $95 - 89 = R6$     C10:  $150 \div 15 = C10$     E11:  $99 - 88 = E11$     E12:  $60 - 48 = E12$   
 P16:  $4 \times 4 = P16$     R7:  $70 \div 10 = R7$     C9:  $90 \div 10 = C9$     F11:  $154 \div 14 = F11$     P12:  $3 + 9 = P12$   
 Q16:  $4 + 12 = Q16$     R8:  $120 \div 15 = R8$     C8:  $84 - 76 = C8$     G11:  $44 \div 4 = G11$     Q12:  $89 - 77 = Q12$   
 R15:  $9 + 6 = R15$     R9:  $76 - 67 = R9$     C7:  $154 \div 22 = C7$     N11:  $8 + 3 = N11$   
 M14:  $70 \div 5 = M14$     R10:  $2 + 8 = R10$     K11:  $74 - 63 = K11$     N10:  $200 \div 20 = N10$   
 H14:  $30 - 16 = H14$     R11:  $165 \div 15 = R11$     J11:  $2 + 9 = J11$     O10:  $2 + 8 = O10$   
 C13:  $91 \div 7 = C13$     R12:  $36 \div 3 = R12$     K8:  $47 - 39 = K8$     P10:  $2 + 8 = P10$   
 D13:  $45 - 32 = D13$     H5:  $50 \div 10 = H5$     J8:  $80 \div 10 = J8$     Q10:  $8 + 2 = Q10$   
 E13:  $65 \div 5 = E13$     H6:  $81 - 75 = H6$     Q5:  $95 - 90 = Q5$     Q11:  $55 \div 5 = Q11$   
 F13:  $41 - 28 = F13$     H7:  $70 \div 10 = H7$     P5:  $59 - 54 = P5$     P11:  $89 - 78 = P11$   
 G13:  $66 - 53 = G13$     H8:  $95 - 87 = H8$     O5:  $150 \div 30 = O5$     O11:  $3 + 8 = O11$   
 H13:  $195 \div 15 = H13$     H9:  $58 - 49 = H9$     N5:  $88 - 83 = N5$     N6:  $45 - 39 = N6$   
 I13:  $130 \div 10 = I13$     H10:  $99 - 89 = H10$     L5:  $42 - 37 = L5$     N7:  $46 - 39 = N7$   
 J13:  $37 - 24 = J13$     H11:  $2 + 9 = H11$     K5:  $150 \div 30 = K5$     N8:  $32 \div 4 = N8$   
 K13:  $10 + 3 = K13$     H12:  $144 \div 12 = H12$     J5:  $100 \div 20 = J5$     N9:  $36 \div 4 = N9$



**Nº 8**

E15:  $5 \times 3 = E15$   
 E16:  $32 \div 2 = E16$   
 F17:  $10 + 7 = F17$   
 G17:  $83 - 66 = G17$   
 H16:  $48 \div 3 = H16$   
 H15:  $53 - 38 = H15$   
 J16:  $12 + 4 = J16$   
 K16:  $48 \div 3 = K16$   
 L16:  $4 \times 4 = L16$   
 N16:  $9 + 7 = N16$   
 O17:  $7 + 10 = O17$   
 P17:  $9 + 8 = P17$   
 Q16:  $11 + 5 = Q16$   
 J14:  $56 \div 4 = J14$   
 K14:  $10 + 4 = K14$   
 L14:  $43 - 29 = L14$   
 M14:  $60 - 46 = M14$   
 N14:  $42 \div 3 = N14$   
 O14:  $2 + 12 = O14$   
 P14:  $4 + 10 = P14$   
 Q14:  $2 + 12 = Q14$   
 J13:  $8 + 5 = J13$   
 J12:  $3 \times 4 = J12$   
 J11:  $47 - 36 = J11$   
 J10:  $2 + 8 = J10$

J9:  $135 \div 15 = J9$   
 J8:  $38 - 30 = J8$   
 J7:  $81 - 74 = J7$   
 J6:  $102 \div 17 = J6$   
 K12:  $3 \times 4 = K12$   
 L12:  $3 + 9 = L12$   
 M12:  $27 - 15 = M12$   
 N12:  $3 \times 4 = N12$   
 O12:  $3 \times 4 = O12$   
 P12:  $80 - 68 = P12$   
 K10:  $94 - 84 = K10$   
 L10:  $57 - 47 = L10$   
 M10:  $100 \div 10 = M10$   
 N10:  $2 + 8 = N10$   
 O10:  $30 \div 3 = O10$   
 P10:  $200 \div 20 = P10$   
 K8:  $136 \div 17 = K8$   
 L8:  $40 - 32 = L8$   
 M8:  $48 \div 6 = M8$   
 N8:  $75 - 67 = N8$   
 O8:  $160 \div 20 = O8$   
 P8:  $72 - 64 = P8$   
 Q8:  $79 - 71 = Q8$   
 D14:  $140 \div 10 = D14$   
 C14:  $140 \div 10 = C14$

C13:  $65 \div 5 = C13$   
 D13:  $91 \div 7 = D13$   
 E13:  $60 - 47 = E13$   
 F13:  $65 \div 5 = F13$   
 G13:  $39 \div 3 = G13$   
 H13:  $65 \div 5 = H13$   
 H12:  $96 - 84 = H12$   
 H11:  $33 - 22 = H11$   
 G11:  $65 - 54 = G11$   
 F11:  $8 + 3 = F11$   
 F12:  $4 + 8 = F12$   
 H10:  $100 - 90 = H10$   
 H9:  $135 \div 15 = H9$   
 H8:  $32 \div 4 = H8$   
 H7:  $35 \div 5 = H7$   
 G7:  $89 - 82 = G7$   
 F7:  $88 - 81 = F7$   
 E7:  $70 \div 10 = E7$   
 D8:  $45 - 37 = D8$   
 C9:  $63 \div 7 = C9$   
 C10:  $8 + 2 = C10$   
 C11:  $68 - 57 = C11$   
 C12:  $60 - 48 = C12$   
 D11:  $55 \div 5 = D11$   
 E11:  $165 \div 15 = E11$

E12:  $66 - 54 = E12$   
 D12:  $95 - 83 = D12$   
 Q13:  $10 + 3 = Q13$   
 Q12:  $36 \div 3 = Q12$   
 Q11:  $8 + 3 = Q11$   
 Q10:  $8 + 2 = Q10$   
 Q9:  $153 \div 17 = Q9$   
 Q7:  $175 \div 25 = Q7$   
 Q6:  $62 - 56 = Q6$   
 P6:  $30 \div 5 = P6$   
 O6:  $162 \div 27 = O6$   
 N6:  $60 - 54 = N6$   
 M6:  $36 - 30 = M6$   
 L6:  $30 - 24 = L6$   
 K6:  $82 - 76 = K6$   
 J5:  $58 - 53 = J5$   
 J4:  $60 \div 15 = J4$   
 K4:  $40 \div 10 = K4$   
 L4:  $52 \div 13 = L4$   
 M4:  $80 \div 20 = M4$   
 N4:  $180 \div 45 = N4$   
 O4:  $71 - 67 = O4$   
 P4:  $95 - 91 = P4$   
 Q4:  $84 - 80 = Q4$   
 Q5:  $28 - 23 = Q5$

