

Rješenja za zadatak 4: Regularni izrazi

ID: 2018-001

- (a) $[82]^+$
- (b) $[82]^*8[82]^*8[82]^*|[82]^*2[82]^*2[82]^*$
- (c) $[82]^*8[82]^*8[82]^*f[82]^+|[82]^+f[82]^*8[82]^*8[82]^*|[82]^*8[82]^*f[82]^*8[82]^*$
- (d) $\wedge([82]^+)f[82]^+(L\backslash 1f[82]^+)*\$$

Prepozna je 1-18, \1=1-3, \2=13-18

ID: 2018-002

- (a) $[28]^+$
- (b) $[28]^*2[28]^*2[28]^*|[28]^*8[28]^*8[28]^*$
- (c) $[28]^*2[28]^*2[28]^*b[28]^+|[28]^+b[28]^*2[28]^*2[28]^*|[28]^*2[28]^*b[28]^*2[28]^*$
- (d) $\wedge([28]^+)b[28]^+(P\backslash 1b[28]^+)*\$$

Prepozna je 1-21, \1=1-4, \2=15-21

ID: 2018-003

- (a) $[QW]^+$
- (b) $[QW]^*Q[QW]^*Q[QW]^*|[QW]^*W[QW]^*W[QW]^*$
- (c) $[QW]^*Q[QW]^*Q[QW]^*r[QW]^+|[QW]^+r[QW]^*Q[QW]^*Q[QW]^*|[QW]^*Q[QW]^*r[QW]^*Q[QW]^*$
- (d) $\wedge([QW]^+)r[QW]^+(9\backslash 1r[QW]^+)*\$$

Prepozna je 1-20, \1=1-4, \2=14-20

ID: 2018-004

- (a) $[89]^+$
- (b) $[89]^*8[89]^*8[89]^*|[89]^*9[89]^*9[89]^*$
- (c) $[89]^*8[89]^*8[89]^*J[89]^+|[89]^+J[89]^*8[89]^*8[89]^*|[89]^*8[89]^*J[89]^*8[89]^*$
- (d) $\wedge([89]^+)J[89]^+(q\backslash 1J[89]^+)*\$$

Prepozna je 1-14, \1=1-2, \2=10-14

ID: 2018-005

- (a) $[98]^+$
- (b) $[98]^*9[98]^*9[98]^*|[98]^*8[98]^*8[98]^*$
- (c) $[98]^*9[98]^*9[98]^*k[98]^+|[98]^+k[98]^*9[98]^*9[98]^*|[98]^*9[98]^*k[98]^*9[98]^*$
- (d) $\wedge([98]^+)k[98]^+(M\backslash 1k[98]^+)*\$$

Prepozna je 1-17, \1=1-3, \2=12-17

ID: 2018-006

- (a) $[DM]^+$
- (b) $[DM]^*D[DM]^*D[DM]^*|[DM]^*M[DM]^*M[DM]^*$
- (c) $[DM]^*D[DM]^*D[DM]^*p[DM]^+|[DM]^+p[DM]^*D[DM]^*D[DM]^*|[DM]^*D[DM]^*p[DM]^*D[DM]^*$
- (d) $\wedge([DM]^+)p[DM]^+(3\backslash 1p[DM]^+)*\$$

Prepozna je 1-18, \1=1-3, \2=13-18

ID: 2018-007

- (a) $[98]^+$
- (b) $[98]^*9[98]^*9[98]^*|[98]^*8[98]^*8[98]^*$
- (c) $[98]^*9[98]^*9[98]^*Q[98]^+|[98]^+Q[98]^*9[98]^*9[98]^*|[98]^*9[98]^*Q[98]^*9[98]^*$
- (d) $\wedge([98]^+)Q[98]^+(r\backslash 1Q[98]^+)*\$$

Prepozna je 1-21, \1=1-4, \2=14-21

ID: 2018-008

- (a) $[ue]^+$
- (b) $[ue]^*u[ue]^*u[ue]^*|[ue]^*e[ue]^*e[ue]^*$
- (c) $[ue]^*u[ue]^*u[ue]^*X[ue]^+|[ue]^+X[ue]^*u[ue]^*u[ue]^*|[ue]^*u[ue]^*X[ue]^*u[ue]^*$
- (d) $\wedge([ue]^+)X[ue]^+(9\backslash 1X[ue]^+)*\$$

Prepozna je 1-31, \1=1-4, \2=24-31

ID: 2018-009

- (a) $[38]^+$
- (b) $[38]^*3[38]^*3[38]^*|[38]^*8[38]^*8[38]^*$
- (c) $[38]^*3[38]^*3[38]^*u[38]^+|[38]^+u[38]^*3[38]^*3[38]^*|[38]^*3[38]^*u[38]^*3[38]^*$
- (d) $\wedge([38]^+)u[38]^+(X\backslash 1u[38]^+)*\$$

Prepozna je 1-16, \1=1-2, \2=12-16

ID: 2018-010

- (a) $[rw]^+$
- (b) $[rw]^*r[rw]^*r[rw]^*|[rw]^*w[rw]^*w[rw]^*$

(c) $[rw] * r[rw] * r[rw] * A[rw] + [rw] + A[rw] * r[rw] * r[rw] * [rw] * r[rw] * A[rw] * r[rw] *$
(d) $\sim ([rw] +) A[rw] + (8 \setminus 1 A[rw] +) * \$$
Prepoznaje 1-16, \1=1-2, \2=11-16

ID: 2018-011

(a) $[53] +$
(b) $[53] * 5[53] * 5[53] * [53] * 3[53] * 3[53] *$
(c) $[53] * 5[53] * 5[53] * P[53] + [53] + P[53] * 5[53] * 5[53] * [53] * 5[53] * P[53] * 5[53] *$
(d) $\sim ([53] +) P[53] + (g \setminus 1 P[53] +) * \$$
Prepoznaje 1-28, \1=1-4, \2=22-28

ID: 2018-012

(a) $[59] +$
(b) $[59] * 5[59] * 5[59] * [59] * 9[59] * 9[59] *$
(c) $[59] * 5[59] * 5[59] * L[59] + [59] + L[59] * 5[59] * 5[59] * [59] * 5[59] * L[59] * 5[59] *$
(d) $\sim ([59] +) L[59] + (j \setminus 1 L[59] +) * \$$
Prepoznaje 1-16, \1=1-2, \2=12-16

ID: 2018-013

(a) $[RT] +$
(b) $[RT] * R[RT] * R[RT] * [RT] * T[RT] * T[RT] *$
(c) $[RT] * R[RT] * R[RT] * f[RT] + [RT] + f[RT] * R[RT] * R[RT] * [RT] * R[RT] * f[RT] * R[RT] *$
(d) $\sim ([RT] +) f[RT] + (3 \setminus 1 f[RT] +) * \$$
Prepoznaje 1-17, \1=1-3, \2=12-17

ID: 2018-014

(a) $[82] +$
(b) $[82] * 8[82] * 8[82] * [82] * 2[82] * 2[82] *$
(c) $[82] * 8[82] * 8[82] * e[82] + [82] + e[82] * 8[82] * 8[82] * [82] * 8[82] * e[82] * 8[82] *$
(d) $\sim ([82] +) e[82] + (H \setminus 1 e[82] +) * \$$
Prepoznaje 1-24, \1=1-3, \2=19-24

ID: 2018-015

(a) $[65] +$
(b) $[65] * 6[65] * 6[65] * [65] * 5[65] * 5[65] *$
(c) $[65] * 6[65] * 6[65] * G[65] + [65] + G[65] * 6[65] * 6[65] * [65] * 6[65] * G[65] * 6[65] *$
(d) $\sim ([65] +) G[65] + (k \setminus 1 G[65] +) * \$$
Prepoznaje 1-20, \1=1-2, \2=16-20

ID: 2018-016

(a) $[32] +$
(b) $[32] * 3[32] * 3[32] * [32] * 2[32] * 2[32] *$
(c) $[32] * 3[32] * 3[32] * e[32] + [32] + e[32] * 3[32] * 3[32] * [32] * 3[32] * e[32] * 3[32] *$
(d) $\sim ([32] +) e[32] + (M \setminus 1 e[32] +) * \$$
Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-017

(a) $[98] +$
(b) $[98] * 9[98] * 9[98] * [98] * 8[98] * 8[98] *$
(c) $[98] * 9[98] * 9[98] * G[98] + [98] + G[98] * 9[98] * 9[98] * [98] * 9[98] * G[98] * 9[98] *$
(d) $\sim ([98] +) G[98] + (i \setminus 1 G[98] +) * \$$
Prepoznaje 1-19, \1=1-3, \2=13-19

ID: 2018-018

(a) $[58] +$
(b) $[58] * 5[58] * 5[58] * [58] * 8[58] * 8[58] *$
(c) $[58] * 5[58] * 5[58] * v[58] + [58] + v[58] * 5[58] * 5[58] * [58] * 5[58] * v[58] * 5[58] *$
(d) $\sim ([58] +) v[58] + (C \setminus 1 v[58] +) * \$$
Prepoznaje 1-28, \1=1-4, \2=22-28

ID: 2018-019

(a) $[65] +$
(b) $[65] * 6[65] * 6[65] * [65] * 5[65] * 5[65] *$
(c) $[65] * 6[65] * 6[65] * W[65] + [65] + W[65] * 6[65] * 6[65] * [65] * 6[65] * W[65] * 6[65] *$
(d) $\sim ([65] +) W[65] + (k \setminus 1 W[65] +) * \$$
Prepoznaje 1-26, \1=1-3, \2=20-26

ID: 2018-020

- (a) [98]+
- (b) [98]*9[98]*9[98]*|[98]*8[98]*8[98]*
- (c) [98]*9[98]*9[98]*N[98]+|[98]+N[98]*9[98]*9[98]*|[98]*9[98]*N[98]*9[98]*
- (d) $\sim ([98]+)N[98]+(g\backslash 1N[98]+)*\$$

Prepozna je 1-16,\1=1-2, \2=11-16

ID: 2018-021

- (a) [VE]+
- (b) [VE]*V[VE]*V[VE]*|[VE]*E[VE]*E[VE]*
- (c) [VE]*V[VE]*V[VE]*q[VE]+|[VE]+q[VE]*V[VE]*V[VE]*|[VE]*V[VE]*q[VE]*V[VE]*
- (d) $\sim ([VE]+)q[VE]+(2\backslash 1q[VE]+)*\$$

Prepozna je 1-24,\1=1-3, \2=18-24

ID: 2018-022

- (a) [24]+
- (b) [24]*2[24]*2[24]*|[24]*4[24]*4[24]*
- (c) [24]*2[24]*2[24]*W[24]+|[24]+W[24]*2[24]*2[24]*|[24]*2[24]*W[24]*2[24]*
- (d) $\sim ([24]+)W[24]+(a\backslash 1W[24]+)*\$$

Prepozna je 1-15,\1=1-2, \2=11-15

ID: 2018-023

- (a) [CG]+
- (b) [CG]*C[CG]*C[CG]*|[CG]*G[CG]*G[CG]*
- (c) [CG]*C[CG]*C[CG]*d[CG]+|[CG]+d[CG]*C[CG]*C[CG]*|[CG]*C[CG]*d[CG]*C[CG]*
- (d) $\sim ([CG]+)d[CG]+(6\backslash 1d[CG]+)*\$$

Prepozna je 1-21,\1=1-4, \2=15-21

ID: 2018-024

- (a) [89]+
- (b) [89]*8[89]*8[89]*|[89]*9[89]*9[89]*
- (c) [89]*8[89]*8[89]*r[89]+|[89]+r[89]*8[89]*8[89]*|[89]*8[89]*r[89]*8[89]*
- (d) $\sim ([89]+)r[89]+(N\backslash 1r[89]+)*\$$

Prepozna je 1-20,\1=1-2, \2=16-20

ID: 2018-025

- (a) [28]+
- (b) [28]*2[28]*2[28]*|[28]*8[28]*8[28]*
- (c) [28]*2[28]*2[28]*U[28]+|[28]+U[28]*2[28]*2[28]*|[28]*2[28]*U[28]*2[28]*
- (d) $\sim ([28]+)U[28]+(e\backslash 1U[28]+)*\$$

Prepozna je 1-25,\1=1-3, \2=20-25

ID: 2018-026

- (a) [92]+
- (b) [92]*9[92]*9[92]*|[92]*2[92]*2[92]*
- (c) [92]*9[92]*9[92]*C[92]+|[92]+C[92]*9[92]*9[92]*|[92]*9[92]*C[92]*9[92]*
- (d) $\sim ([92]+)C[92]+(r\backslash 1C[92]+)*\$$

Prepozna je 1-25,\1=1-3, \2=20-25

ID: 2018-027

- (a) [73]+
- (b) [73]*7[73]*7[73]*|[73]*3[73]*3[73]*
- (c) [73]*7[73]*7[73]*F[73]+|[73]+F[73]*7[73]*7[73]*|[73]*7[73]*F[73]*7[73]*
- (d) $\sim ([73]+)F[73]+(r\backslash 1F[73]+)*\$$

Prepozna je 1-22,\1=1-2, \2=17-22

ID: 2018-028

- (a) [46]+
- (b) [46]*4[46]*4[46]*|[46]*6[46]*6[46]*
- (c) [46]*4[46]*4[46]*E[46]+|[46]+E[46]*4[46]*4[46]*|[46]*4[46]*E[46]*4[46]*
- (d) $\sim ([46]+)E[46]+(g\backslash 1E[46]+)*\$$

Prepozna je 1-21,\1=1-4, \2=15-21

ID: 2018-029

- (a) [48]+
- (b) [48]*4[48]*4[48]*|[48]*8[48]*8[48]*
- (c) [48]*4[48]*4[48]*z[48]+|[48]+z[48]*4[48]*4[48]*|[48]*4[48]*z[48]*4[48]*
- (d) $\sim ([48]+)z[48]+(H\backslash 1z[48]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=23-29

ID: 2018-030

- (a) [83]+
- (b) [83]*8[83]*8[83]*|[83]*3[83]*3[83]*
- (c) [83]*8[83]*8[83]*S[83]+|[83]+S[83]*8[83]*8[83]*|[83]*8[83]*S[83]*8[83]*
- (d) ^([83]+)S[83]+(v\1S[83]+)*\$

Prepoznaje 1-21,\1=1-2, \2=16-21

ID: 2018-031

- (a) [35]+
- (b) [35]*3[35]*3[35]*|[35]*5[35]*5[35]*
- (c) [35]*3[35]*3[35]*w[35]+|[35]+w[35]*3[35]*3[35]*|[35]*3[35]*w[35]*3[35]*
- (d) ^([35]+)w[35]+(T\1w[35]+)*\$

Prepoznaje 1-26,\1=1-3, \2=20-26

ID: 2018-032

- (a) [57]+
- (b) [57]*5[57]*5[57]*|[57]*7[57]*7[57]*
- (c) [57]*5[57]*5[57]*S[57]+|[57]+S[57]*5[57]*5[57]*|[57]*5[57]*S[57]*5[57]*
- (d) ^([57]+)S[57]+(d\1S[57]+)*\$

Prepoznaje 1-26,\1=1-3, \2=20-26

ID: 2018-033

- (a) [ge]+
- (b) [ge]*g[ge]*g[ge]*|[ge]*e[ge]*e[ge]*
- (c) [ge]*g[ge]*g[ge]*M[ge]+|[ge]+M[ge]*g[ge]*g[ge]*|[ge]*g[ge]*M[ge]*g[ge]*
- (d) ^([ge]+)M[ge]+(8\1M[ge]+)*\$

Prepoznaje 1-30,\1=1-4, \2=24-30

ID: 2018-034

- (a) [89]+
- (b) [89]*8[89]*8[89]*|[89]*9[89]*9[89]*
- (c) [89]*8[89]*8[89]*C[89]+|[89]+C[89]*8[89]*8[89]*|[89]*8[89]*C[89]*8[89]*
- (d) ^([89]+)C[89]+(r\1C[89]+)*\$

Prepoznaje 1-24,\1=1-3, \2=19-24

ID: 2018-035

- (a) [ib]+
- (b) [ib]*i[ib]*i[ib]*|[ib]*b[ib]*b[ib]*
- (c) [ib]*i[ib]*i[ib]*C[ib]+|[ib]+C[ib]*i[ib]*i[ib]*|[ib]*i[ib]*C[ib]*i[ib]*
- (d) ^([ib]+)C[ib]+(2\1C[ib]+)*\$

Prepoznaje 1-26,\1=1-3, \2=21-26

ID: 2018-036

- (a) [58]+
- (b) [58]*5[58]*5[58]*|[58]*8[58]*8[58]*
- (c) [58]*5[58]*5[58]*x[58]+|[58]+x[58]*5[58]*5[58]*|[58]*5[58]*x[58]*5[58]*
- (d) ^([58]+)x[58]+(B\1x[58]+)*\$

Prepoznaje 1-15,\1=1-2, \2=10-15

ID: 2018-037

- (a) [ex]+
- (b) [ex]*e[ex]*e[ex]*|[ex]*x[ex]*x[ex]*
- (c) [ex]*e[ex]*e[ex]*B[ex]+|[ex]+B[ex]*e[ex]*e[ex]*|[ex]*e[ex]*B[ex]*e[ex]*
- (d) ^([ex]+)B[ex]+(9\1B[ex]+)*\$

Prepoznaje 1-21,\1=1-4, \2=15-21

ID: 2018-038

- (a) [ST]+
- (b) [ST]*S[ST]*S[ST]*|[ST]*T[ST]*T[ST]*
- (c) [ST]*S[ST]*S[ST]*p[ST]+|[ST]+p[ST]*S[ST]*S[ST]*|[ST]*S[ST]*p[ST]*S[ST]*
- (d) ^([ST]+)p[ST]+(4\1p[ST]+)*\$

Prepoznaje 1-28,\1=1-4, \2=22-28

ID: 2018-039

- (a) [32]+
- (b) [32]*3[32]*3[32]*|[32]*2[32]*2[32]*

(c) $[32]^3 [32]^3 [32]^D [32] + [32]^D [32]^3 [32]^3 [32]^* | [32]^3 [32]^D [32]^3 [32]^*$
(d) $\sim ([32]^+) D[32] + (k \setminus 1 D[32]^+) * \$$
Prepoznaje 1-21, \1=1-2, \2=16-21

ID: 2018-040

(a) $[AB]^+$
(b) $[AB]^* A[AB]^* A[AB]^* | [AB]^* B[AB]^* B[AB]^*$
(c) $[AB]^* A[AB]^* A[AB]^* x[AB]^+ | [AB]^+ x[AB]^* A[AB]^* A[AB]^* | [AB]^* A[AB]^* x[AB]^* A[AB]^*$
(d) $\sim ([AB]^+) x[AB]^+ (4 \setminus 1 x[AB]^+) * \$$
Prepoznaje 1-19, \1=1-3, \2=13-19

ID: 2018-041

(a) $[87]^+$
(b) $[87]^8 [87]^8 [87]^* | [87]^7 [87]^7 [87]^*$
(c) $[87]^8 [87]^8 [87]^8 M[87]^+ | [87]^+ M[87]^8 [87]^8 [87]^* | [87]^8 [87]^8 M[87]^8 [87]^*$
(d) $\sim ([87]^+) M[87]^+ (a \setminus 1 M[87]^+) * \$$
Prepoznaje 1-21, \1=1-4, \2=14-21

ID: 2018-042

(a) $[67]^+$
(b) $[67]^6 [67]^6 [67]^* | [67]^7 [67]^7 [67]^*$
(c) $[67]^6 [67]^6 [67]^6 Y[67]^+ | [67]^+ Y[67]^6 [67]^6 [67]^* | [67]^6 [67]^6 Y[67]^6 [67]^*$
(d) $\sim ([67]^+) Y[67]^+ (t \setminus 1 Y[67]^+) * \$$
Prepoznaje 1-28, \1=1-4, \2=22-28

ID: 2018-043

(a) $[78]^+$
(b) $[78]^7 [78]^7 [78]^* | [78]^8 [78]^8 [78]^*$
(c) $[78]^7 [78]^7 [78]^7 S[78]^+ | [78]^+ S[78]^7 [78]^7 [78]^* | [78]^7 [78]^7 S[78]^7 [78]^*$
(d) $\sim ([78]^+) S[78]^+ (g \setminus 1 S[78]^+) * \$$
Prepoznaje 1-29, \1=1-4, \2=22-29

ID: 2018-044

(a) $[wq]^+$
(b) $[wq]^* w[wq]^* w[wq]^* | [wq]^* q[wq]^* q[wq]^*$
(c) $[wq]^* w[wq]^* w[wq]^* D[wq]^+ | [wq]^+ D[wq]^* w[wq]^* w[wq]^* | [wq]^* w[wq]^* D[wq]^* w[wq]^*$
(d) $\sim ([wq]^+) D[wq]^+ (7 \setminus 1 D[wq]^+) * \$$
Prepoznaje 1-21, \1=1-2, \2=17-21

ID: 2018-045

(a) $[WZ]^+$
(b) $[WZ]^* W[WZ]^* W[WZ]^* | [WZ]^* Z[WZ]^* Z[WZ]^*$
(c) $[WZ]^* W[WZ]^* W[WZ]^* a[WZ]^+ | [WZ]^+ a[WZ]^* W[WZ]^* W[WZ]^* | [WZ]^* W[WZ]^* a[WZ]^* W[WZ]^*$
(d) $\sim ([WZ]^+) a[WZ]^+ (6 \setminus 1 a[WZ]^+) * \$$
Prepoznaje 1-20, \1=1-3, \2=14-20

ID: 2018-046

(a) $[RH]^+$
(b) $[RH]^* R[RH]^* R[RH]^* | [RH]^* H[RH]^* H[RH]^*$
(c) $[RH]^* R[RH]^* R[RH]^* q[RH]^+ | [RH]^+ q[RH]^* R[RH]^* R[RH]^* | [RH]^* R[RH]^* q[RH]^* R[RH]^*$
(d) $\sim ([RH]^+) q[RH]^+ (7 \setminus 1 q[RH]^+) * \$$
Prepoznaje 1-22, \1=1-2, \2=17-22

ID: 2018-047

(a) $[35]^+$
(b) $[35]^3 [35]^3 [35]^* | [35]^5 [35]^5 [35]^*$
(c) $[35]^3 [35]^3 [35]^3 S[35]^+ | [35]^+ S[35]^3 [35]^3 [35]^* | [35]^3 [35]^3 S[35]^3 [35]^*$
(d) $\sim ([35]^+) S[35]^+ (i \setminus 1 S[35]^+) * \$$
Prepoznaje 1-28, \1=1-4, \2=22-28

ID: 2018-048

(a) $[32]^+$
(b) $[32]^3 [32]^3 [32]^* | [32]^2 [32]^2 [32]^*$
(c) $[32]^3 [32]^3 [32]^3 d[32]^+ | [32]^+ d[32]^3 [32]^3 [32]^* | [32]^3 [32]^3 d[32]^3 [32]^*$
(d) $\sim ([32]^+) d[32]^+ (H \setminus 1 d[32]^+) * \$$
Prepoznaje 1-22, \1=1-4, \2=16-22

ID: 2018-049

- (a) [48]+
- (b) [48]*4[48]*4[48]*|[48]*8[48]*8[48]*
- (c) [48]*4[48]*4[48]*W[48]+|[48]+W[48]*4[48]*4[48]*|[48]*4[48]*W[48]*4[48]*
- (d) $\sim ([48]+)W[48]+(z\backslash 1W[48]+)*\$$

Prepoznaje 1-17,\1=1-3, \2=12-17

ID: 2018-050

- (a) [ku]+
- (b) [ku]*k[ku]*k[ku]*|[ku]*u[ku]*u[ku]*
- (c) [ku]*k[ku]*k[ku]*F[ku]+|[ku]+F[ku]*k[ku]*k[ku]*|[ku]*k[ku]*F[ku]*k[ku]*
- (d) $\sim ([ku]+)F[ku]+(5\backslash 1F[ku]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=23-29

ID: 2018-051

- (a) [BG]+
- (b) [BG]*B[BG]*B[BG]*|[BG]*G[BG]*G[BG]*
- (c) [BG]*B[BG]*B[BG]*a[BG]+|[BG]+a[BG]*B[BG]*B[BG]*|[BG]*B[BG]*a[BG]*B[BG]*
- (d) $\sim ([BG]+)a[BG]+(3\backslash 1a[BG]+)*\$$

Prepoznaje 1-17,\1=1-3, \2=12-17

ID: 2018-052

- (a) [96]+
- (b) [96]*9[96]*9[96]*|[96]*6[96]*6[96]*
- (c) [96]*9[96]*9[96]*D[96]+|[96]+D[96]*9[96]*9[96]*|[96]*9[96]*D[96]*9[96]*
- (d) $\sim ([96]+)D[96]+(k\backslash 1D[96]+)*\$$

Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-053

- (a) [YV]+
- (b) [YV]*Y[YV]*Y[YV]*|[YV]*V[YV]*V[YV]*
- (c) [YV]*Y[YV]*Y[YV]*u[YV]+|[YV]+u[YV]*Y[YV]*Y[YV]*|[YV]*Y[YV]*u[YV]*Y[YV]*
- (d) $\sim ([YV]+)u[YV]+(3\backslash 1u[YV]+)*\$$

Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-054

- (a) [92]+
- (b) [92]*9[92]*9[92]*|[92]*2[92]*2[92]*
- (c) [92]*9[92]*9[92]*a[92]+|[92]+a[92]*9[92]*9[92]*|[92]*9[92]*a[92]*9[92]*
- (d) $\sim ([92]+)a[92]+(P\backslash 1a[92]+)*\$$

Prepoznaje 1-22,\1=1-2, \2=18-22

ID: 2018-055

- (a) [32]+
- (b) [32]*3[32]*3[32]*|[32]*2[32]*2[32]*
- (c) [32]*3[32]*3[32]*q[32]+|[32]+q[32]*3[32]*3[32]*|[32]*3[32]*q[32]*3[32]*
- (d) $\sim ([32]+)q[32]+(P\backslash 1q[32]+)*\$$

Prepoznaje 1-15,\1=1-2, \2=11-15

ID: 2018-056

- (a) [23]+
- (b) [23]*2[23]*2[23]*|[23]*3[23]*3[23]*
- (c) [23]*2[23]*2[23]*B[23]+|[23]+B[23]*2[23]*2[23]*|[23]*2[23]*B[23]*2[23]*
- (d) $\sim ([23]+)B[23]+(e\backslash 1B[23]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=17-21

ID: 2018-057

- (a) [PS]+
- (b) [PS]*P[PS]*P[PS]*|[PS]*S[PS]*S[PS]*
- (c) [PS]*P[PS]*P[PS]*v[PS]+|[PS]+v[PS]*P[PS]*P[PS]*|[PS]*P[PS]*v[PS]*P[PS]*
- (d) $\sim ([PS]+)v[PS]+(5\backslash 1v[PS]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=17-21

ID: 2018-058

- (a) [42]+
- (b) [42]*4[42]*4[42]*|[42]*2[42]*2[42]*
- (c) [42]*4[42]*4[42]*K[42]+|[42]+K[42]*4[42]*4[42]*|[42]*4[42]*K[42]*4[42]*
- (d) $\sim ([42]+)K[42]+(n\backslash 1K[42]+)*\$$

Prepoznaje 1-20, \1=1-4, \2=14-20

ID: 2018-059

- (a) [73]+
- (b) [73]*7[73]*7[73]*|[73]*3[73]*3[73]*
- (c) [73]*7[73]*7[73]*q[73]+|[73]+q[73]*7[73]*7[73]*|[73]*7[73]*q[73]*7[73]*
- (d) $\sim ([73]+)q[73]+(U\backslash 1q[73]+)*\$$

Prepoznaje 1-31, \1=1-4, \2=24-31

ID: 2018-060

- (a) [VX]+
- (b) [VX]*V[VX]*V[VX]*|[VX]*X[VX]*X[VX]*
- (c) [VX]*V[VX]*V[VX]*p[VX]+|[VX]+p[VX]*V[VX]*V[VX]*|[VX]*V[VX]*p[VX]*V[VX]*
- (d) $\sim ([VX]+)p[VX]+(4\backslash 1p[VX]+)*\$$

Prepoznaje 1-28, \1=1-4, \2=22-28

ID: 2018-061

- (a) [83]+
- (b) [83]*8[83]*8[83]*|[83]*3[83]*3[83]*
- (c) [83]*8[83]*8[83]*a[83]+|[83]+a[83]*8[83]*8[83]*|[83]*8[83]*a[83]*8[83]*
- (d) $\sim ([83]+)a[83]+(P\backslash 1a[83]+)*\$$

Prepoznaje 1-17, \1=1-3, \2=12-17

ID: 2018-062

- (a) [SF]+
- (b) [SF]*S[SF]*S[SF]*|[SF]*F[SF]*F[SF]*
- (c) [SF]*S[SF]*S[SF]*w[SF]+|[SF]+w[SF]*S[SF]*S[SF]*|[SF]*S[SF]*w[SF]*S[SF]*
- (d) $\sim ([SF]+)w[SF]+(7\backslash 1w[SF]+)*\$$

Prepoznaje 1-26, \1=1-3, \2=20-26

ID: 2018-063

- (a) [pj]+
- (b) [pj]*p[pj]*p[pj]*|[pj]*j[pj]*j[pj]*
- (c) [pj]*p[pj]*p[pj]*D[pj]+|[pj]+D[pj]*p[pj]*p[pj]*|[pj]*p[pj]*D[pj]*p[pj]*
- (d) $\sim ([pj]+)D[pj]+(5\backslash 1D[pj]+)*\$$

Prepoznaje 1-20, \1=1-2, \2=16-20

ID: 2018-064

- (a) [tw]+
- (b) [tw]*t[tw]*t[tw]*|[tw]*w[tw]*w[tw]*
- (c) [tw]*t[tw]*t[tw]*Q[tw]+|[tw]+Q[tw]*t[tw]*t[tw]*|[tw]*t[tw]*Q[tw]*t[tw]*
- (d) $\sim ([tw]+)Q[tw]+(3\backslash 1Q[tw]+)*\$$

Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-065

- (a) [ZN]+
- (b) [ZN]*Z[ZN]*Z[ZN]*|[ZN]*N[ZN]*N[ZN]*
- (c) [ZN]*Z[ZN]*Z[ZN]*m[ZN]+|[ZN]+m[ZN]*Z[ZN]*Z[ZN]*|[ZN]*Z[ZN]*m[ZN]*Z[ZN]*
- (d) $\sim ([ZN]+)m[ZN]+(7\backslash 1m[ZN]+)*\$$

Prepoznaje 1-21, \1=1-4, \2=15-21

ID: 2018-066

- (a) [35]+
- (b) [35]*3[35]*3[35]*|[35]*5[35]*5[35]*
- (c) [35]*3[35]*3[35]*a[35]+|[35]+a[35]*3[35]*3[35]*|[35]*3[35]*a[35]*3[35]*
- (d) $\sim ([35]+)a[35]+(F\backslash 1a[35]+)*\$$

Prepoznaje 1-14, \1=1-2, \2=10-14

ID: 2018-067

- (a) [95]+
- (b) [95]*9[95]*9[95]*|[95]*5[95]*5[95]*
- (c) [95]*9[95]*9[95]*c[95]+|[95]+c[95]*9[95]*9[95]*|[95]*9[95]*c[95]*9[95]*
- (d) $\sim ([95]+)c[95]+(H\backslash 1c[95]+)*\$$

Prepoznaje 1-21, \1=1-4, \2=14-21

ID: 2018-068

- (a) [LU]+
- (b) [LU]*L[LU]*L[LU]*|[LU]*U[LU]*U[LU]*

(c) $[LU] * L[LU] * L[LU] * c[LU] + [LU] + c[LU] * L[LU] * L[LU] * [LU] * L[LU] * c[LU] * L[LU] *$
(d) $\sim ([LU] +) c[LU] + (9 \setminus 1 c[LU] +) * \$$
Prepoznaje 1-20, \1=1-3, \2=14-20

ID: 2018-069

(a) $[37] +$
(b) $[37] * 3[37] * 3[37] * [37] * 7[37] * 7[37] *$
(c) $[37] * 3[37] * 3[37] * t[37] + [37] + t[37] * 3[37] * 3[37] * [37] * 3[37] * t[37] * 3[37] *$
(d) $\sim ([37] +) t[37] + (B \setminus 1 t[37] +) * \$$
Prepoznaje 1-17, \1=1-2, \2=12-17

ID: 2018-070

(a) $[zj] +$
(b) $[zj] * z[zj] * z[zj] * [zj] * j[zj] * j[zj] *$
(c) $[zj] * z[zj] * z[zj] * S[zj] + [zj] + S[zj] * z[zj] * z[zj] * [zj] * z[zj] * S[zj] * z[zj] *$
(d) $\sim ([zj] +) S[zj] + (3 \setminus 1 S[zj] +) * \$$
Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-071

(a) $[46] +$
(b) $[46] * 4[46] * 4[46] * [46] * 6[46] * 6[46] *$
(c) $[46] * 4[46] * 4[46] * W[46] + [46] + W[46] * 4[46] * 4[46] * [46] * 4[46] * W[46] * 4[46] *$
(d) $\sim ([46] +) W[46] + (b \setminus 1 W[46] +) * \$$
Prepoznaje 1-22, \1=1-2, \2=17-22

ID: 2018-072

(a) $[kv] +$
(b) $[kv] * k[kv] * k[kv] * [kv] * v[kv] * v[kv] *$
(c) $[kv] * k[kv] * k[kv] * B[kv] + [kv] + B[kv] * k[kv] * k[kv] * [kv] * k[kv] * B[kv] * k[kv] *$
(d) $\sim ([kv] +) B[kv] + (8 \setminus 1 B[kv] +) * \$$
Prepoznaje 1-19, \1=1-3, \2=13-19

ID: 2018-073

(a) $[32] +$
(b) $[32] * 3[32] * 3[32] * [32] * 2[32] * 2[32] *$
(c) $[32] * 3[32] * 3[32] * S[32] + [32] + S[32] * 3[32] * 3[32] * [32] * 3[32] * S[32] * 3[32] *$
(d) $\sim ([32] +) S[32] + (u \setminus 1 S[32] +) * \$$
Prepoznaje 1-16, \1=1-2, \2=11-16

ID: 2018-074

(a) $[DE] +$
(b) $[DE] * D[DE] * D[DE] * [DE] * E[DE] * E[DE] *$
(c) $[DE] * D[DE] * D[DE] * r[DE] + [DE] + r[DE] * D[DE] * D[DE] * [DE] * D[DE] * r[DE] * D[DE] *$
(d) $\sim ([DE] +) r[DE] + (3 \setminus 1 r[DE] +) * \$$
Prepoznaje 1-28, \1=1-4, \2=22-28

ID: 2018-075

(a) $[98] +$
(b) $[98] * 9[98] * 9[98] * [98] * 8[98] * 8[98] *$
(c) $[98] * 9[98] * 9[98] * s[98] + [98] + s[98] * 9[98] * 9[98] * [98] * 9[98] * s[98] * 9[98] *$
(d) $\sim ([98] +) s[98] + (A \setminus 1 s[98] +) * \$$
Prepoznaje 1-30, \1=1-4, \2=23-30

ID: 2018-076

(a) $[45] +$
(b) $[45] * 4[45] * 4[45] * [45] * 5[45] * 5[45] *$
(c) $[45] * 4[45] * 4[45] * T[45] + [45] + T[45] * 4[45] * 4[45] * [45] * 4[45] * T[45] * 4[45] *$
(d) $\sim ([45] +) T[45] + (g \setminus 1 T[45] +) * \$$
Prepoznaje 1-20, \1=1-2, \2=16-20

ID: 2018-077

(a) $[56] +$
(b) $[56] * 5[56] * 5[56] * [56] * 6[56] * 6[56] *$
(c) $[56] * 5[56] * 5[56] * d[56] + [56] + d[56] * 5[56] * 5[56] * [56] * 5[56] * d[56] * 5[56] *$
(d) $\sim ([56] +) d[56] + (Y \setminus 1 d[56] +) * \$$
Prepoznaje 1-17, \1=1-2, \2=12-17

ID: 2018-078

- (a) [36]+
- (b) [36]*3[36]*3[36]*|[36]*6[36]*6[36]*
- (c) [36]*3[36]*3[36]*b[36]+|[36]+b[36]*3[36]*3[36]*|[36]*3[36]*b[36]*3[36]*
- (d) $\sim ([36]+)b[36]+(N \setminus 1b[36]+)*\$$

Prepoznaje 1-16,\1=1-2, \2=11-16

ID: 2018-079

- (a) [52]+
- (b) [52]*5[52]*5[52]*|[52]*2[52]*2[52]*
- (c) [52]*5[52]*5[52]*U[52]+|[52]+U[52]*5[52]*5[52]*|[52]*5[52]*U[52]*5[52]*
- (d) $\sim ([52]+)U[52]+(i \setminus 1U[52]+)*\$$

Prepoznaje 1-22,\1=1-4, \2=16-22

ID: 2018-080

- (a) [pd]+
- (b) [pd]*p[pd]*p[pd]*|[pd]*d[pd]*d[pd]*
- (c) [pd]*p[pd]*p[pd]*G[pd]+|[pd]+G[pd]*p[pd]*p[pd]*|[pd]*p[pd]*G[pd]*p[pd]*
- (d) $\sim ([pd]+)G[pd]+(5 \setminus 1G[pd]+)*\$$

Prepoznaje 1-22,\1=1-4, \2=16-22

ID: 2018-081

- (a) [86]+
- (b) [86]*8[86]*8[86]*|[86]*6[86]*6[86]*
- (c) [86]*8[86]*8[86]*n[86]+|[86]+n[86]*8[86]*8[86]*|[86]*8[86]*n[86]*8[86]*
- (d) $\sim ([86]+)n[86]+(C \setminus 1n[86]+)*\$$

Prepoznaje 1-15,\1=1-2, \2=10-15

ID: 2018-082

- (a) [87]+
- (b) [87]*8[87]*8[87]*|[87]*7[87]*7[87]*
- (c) [87]*8[87]*8[87]*v[87]+|[87]+v[87]*8[87]*8[87]*|[87]*8[87]*v[87]*8[87]*
- (d) $\sim ([87]+)v[87]+(Y \setminus 1v[87]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-083

- (a) [qz]+
- (b) [qz]*q[qz]*q[qz]*|[qz]*z[qz]*z[qz]*
- (c) [qz]*q[qz]*q[qz]*L[qz]+|[qz]+L[qz]*q[qz]*q[qz]*|[qz]*q[qz]*L[qz]*q[qz]*
- (d) $\sim ([qz]+)L[qz]+(2 \setminus 1L[qz]+)*\$$

Prepoznaje 1-16,\1=1-2, \2=12-16

ID: 2018-084

- (a) [38]+
- (b) [38]*3[38]*3[38]*|[38]*8[38]*8[38]*
- (c) [38]*3[38]*3[38]*Y[38]+|[38]+Y[38]*3[38]*3[38]*|[38]*3[38]*Y[38]*3[38]*
- (d) $\sim ([38]+)Y[38]+(i \setminus 1Y[38]+)*\$$

Prepoznaje 1-28,\1=1-4, \2=21-28

ID: 2018-085

- (a) [ps]+
- (b) [ps]*p[ps]*p[ps]*|[ps]*s[ps]*s[ps]*
- (c) [ps]*p[ps]*p[ps]*U[ps]+|[ps]+U[ps]*p[ps]*p[ps]*|[ps]*p[ps]*U[ps]*p[ps]*
- (d) $\sim ([ps]+)U[ps]+(3 \setminus 1U[ps]+)*\$$

Prepoznaje 1-16,\1=1-2, \2=11-16

ID: 2018-086

- (a) [LY]+
- (b) [LY]*L[LY]*L[LY]*|[LY]*Y[LY]*Y[LY]*
- (c) [LY]*L[LY]*L[LY]*z[LY]+|[LY]+z[LY]*L[LY]*L[LY]*|[LY]*L[LY]*z[LY]*L[LY]*
- (d) $\sim ([LY]+)z[LY]+(2 \setminus 1z[LY]+)*\$$

Prepoznaje 1-22,\1=1-2, \2=17-22

ID: 2018-087

- (a) [bt]+
- (b) [bt]*b[bt]*b[bt]*|[bt]*t[bt]*t[bt]*
- (c) [bt]*b[bt]*b[bt]*K[bt]+|[bt]+K[bt]*b[bt]*b[bt]*|[bt]*b[bt]*K[bt]*b[bt]*
- (d) $\sim ([bt]+)K[bt]+(2 \setminus 1K[bt]+)*\$$

Prepoznaje 1-23,\1=1-3, \2=18-23

ID: 2018-088

- (a) [ia]+
- (b) [ia]*i[ia]*i[ia]*|[ia]*a[ia]*a[ia]*
- (c) [ia]*i[ia]*i[ia]*X[ia]+|[ia]+X[ia]*i[ia]*i[ia]*|[ia]*i[ia]*X[ia]*i[ia]*
- (d) $\sim ([ia]+)X[ia]+(4\backslash 1X[ia]+)*\$$

Prepoznaje 1-21,\1=1-4, \2=14-21

ID: 2018-089

- (a) [97]+
- (b) [97]*9[97]*9[97]*|[97]*7[97]*7[97]*
- (c) [97]*9[97]*9[97]*f[97]+|[97]+f[97]*9[97]*9[97]*|[97]*9[97]*f[97]*9[97]*
- (d) $\sim ([97]+)f[97]+(S\backslash 1f[97]+)*\$$

Prepoznaje 1-14,\1=1-2, \2=10-14

ID: 2018-090

- (a) [82]+
- (b) [82]*8[82]*8[82]*|[82]*2[82]*2[82]*
- (c) [82]*8[82]*8[82]*G[82]+|[82]+G[82]*8[82]*8[82]*|[82]*8[82]*G[82]*8[82]*
- (d) $\sim ([82]+)G[82]+(c\backslash 1G[82]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=22-29

ID: 2018-091

- (a) [63]+
- (b) [63]*6[63]*6[63]*|[63]*3[63]*3[63]*
- (c) [63]*6[63]*6[63]*F[63]+|[63]+F[63]*6[63]*6[63]*|[63]*6[63]*F[63]*6[63]*
- (d) $\sim ([63]+)F[63]+(t\backslash 1F[63]+)*\$$

Prepoznaje 1-20,\1=1-2, \2=16-20

ID: 2018-092

- (a) [JG]+
- (b) [JG]*J[JG]*J[JG]*|[JG]*G[JG]*G[JG]*
- (c) [JG]*J[JG]*J[JG]*a[JG]+|[JG]+a[JG]*J[JG]*J[JG]*|[JG]*J[JG]*a[JG]*J[JG]*
- (d) $\sim ([JG]+)a[JG]+(6\backslash 1a[JG]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=17-21

ID: 2018-093

- (a) [72]+
- (b) [72]*7[72]*7[72]*|[72]*2[72]*2[72]*
- (c) [72]*7[72]*7[72]*K[72]+|[72]+K[72]*7[72]*7[72]*|[72]*7[72]*K[72]*7[72]*
- (d) $\sim ([72]+)K[72]+(j\backslash 1K[72]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-094

- (a) [57]+
- (b) [57]*5[57]*5[57]*|[57]*7[57]*7[57]*
- (c) [57]*5[57]*5[57]*g[57]+|[57]+g[57]*5[57]*5[57]*|[57]*5[57]*g[57]*5[57]*
- (d) $\sim ([57]+)g[57]+(C\backslash 1g[57]+)*\$$

Prepoznaje 1-14,\1=1-2, \2=10-14

ID: 2018-095

- (a) [93]+
- (b) [93]*9[93]*9[93]*|[93]*3[93]*3[93]*
- (c) [93]*9[93]*9[93]*N[93]+|[93]+N[93]*9[93]*9[93]*|[93]*9[93]*N[93]*9[93]*
- (d) $\sim ([93]+)N[93]+(i\backslash 1N[93]+)*\$$

Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-096

- (a) [JW]+
- (b) [JW]*J[JW]*J[JW]*|[JW]*W[JW]*W[JW]*
- (c) [JW]*J[JW]*J[JW]*u[JW]+|[JW]+u[JW]*J[JW]*J[JW]*|[JW]*J[JW]*u[JW]*J[JW]*
- (d) $\sim ([JW]+)u[JW]+(7\backslash 1u[JW]+)*\$$

Prepoznaje 1-30,\1=1-4, \2=24-30

ID: 2018-097

- (a) [kn]+
- (b) [kn]*k[kn]*k[kn]*|[kn]*n[kn]*n[kn]*

(c) $[kn] * k[kn] * k[kn] * M[kn] + | [kn] + M[kn] * k[kn] * k[kn] * | [kn] * k[kn] * M[kn] * k[kn] *$
(d) $\sim ([kn] +) M[kn] + (6 \setminus 1 M[kn] +) * \$$
Prepoznaje 1-16, $\setminus 1=1-2$, $\setminus 2=12-16$

ID: 2018-098

(a) $[xg] +$
(b) $[xg] * x[xg] * x[xg] * | [xg] * g[xg] * g[xg] *$
(c) $[xg] * x[xg] * x[xg] * Y[xg] + | [xg] + Y[xg] * x[xg] * x[xg] * | [xg] * x[xg] * Y[xg] * x[xg] *$
(d) $\sim ([xg] +) Y[xg] + (4 \setminus 1 Y[xg] +) * \$$
Prepoznaje 1-30, $\setminus 1=1-4$, $\setminus 2=23-30$

ID: 2018-099

(a) $[zd] +$
(b) $[zd] * z[zd] * z[zd] * | [zd] * d[zd] * d[zd] *$
(c) $[zd] * z[zd] * z[zd] * R[zd] + | [zd] + R[zd] * z[zd] * z[zd] * | [zd] * z[zd] * R[zd] * z[zd] *$
(d) $\sim ([zd] +) R[zd] + (3 \setminus 1 R[zd] +) * \$$
Prepoznaje 1-26, $\setminus 1=1-3$, $\setminus 2=21-26$

ID: 2018-100

(a) $[RX] +$
(b) $[RX] * R[RX] * R[RX] * | [RX] * X[RX] * X[RX] *$
(c) $[RX] * R[RX] * R[RX] * z[RX] + | [RX] + z[RX] * R[RX] * R[RX] * | [RX] * R[RX] * z[RX] * R[RX] *$
(d) $\sim ([RX] +) z[RX] + (3 \setminus 1 z[RX] +) * \$$
Prepoznaje 1-23, $\setminus 1=1-3$, $\setminus 2=18-23$

ID: 2018-101

(a) $[35] +$
(b) $[35] * 3[35] * 3[35] * | [35] * 5[35] * 5[35] *$
(c) $[35] * 3[35] * 3[35] * V[35] + | [35] + V[35] * 3[35] * 3[35] * | [35] * 3[35] * V[35] * 3[35] *$
(d) $\sim ([35] +) V[35] + (w \setminus 1 V[35] +) * \$$
Prepoznaje 1-21, $\setminus 1=1-2$, $\setminus 2=16-21$

ID: 2018-102

(a) $[75] +$
(b) $[75] * 7[75] * 7[75] * | [75] * 5[75] * 5[75] *$
(c) $[75] * 7[75] * 7[75] * R[75] + | [75] + R[75] * 7[75] * 7[75] * | [75] * 7[75] * R[75] * 7[75] *$
(d) $\sim ([75] +) R[75] + (z \setminus 1 R[75] +) * \$$
Prepoznaje 1-24, $\setminus 1=1-3$, $\setminus 2=19-24$

ID: 2018-103

(a) $[46] +$
(b) $[46] * 4[46] * 4[46] * | [46] * 6[46] * 6[46] *$
(c) $[46] * 4[46] * 4[46] * F[46] + | [46] + F[46] * 4[46] * 4[46] * | [46] * 4[46] * F[46] * 4[46] *$
(d) $\sim ([46] +) F[46] + (e \setminus 1 F[46] +) * \$$
Prepoznaje 1-18, $\setminus 1=1-3$, $\setminus 2=13-18$

ID: 2018-104

(a) $[86] +$
(b) $[86] * 8[86] * 8[86] * | [86] * 6[86] * 6[86] *$
(c) $[86] * 8[86] * 8[86] * E[86] + | [86] + E[86] * 8[86] * 8[86] * | [86] * 8[86] * E[86] * 8[86] *$
(d) $\sim ([86] +) E[86] + (m \setminus 1 E[86] +) * \$$
Prepoznaje 1-16, $\setminus 1=1-2$, $\setminus 2=11-16$

ID: 2018-105

(a) $[37] +$
(b) $[37] * 3[37] * 3[37] * | [37] * 7[37] * 7[37] *$
(c) $[37] * 3[37] * 3[37] * w[37] + | [37] + w[37] * 3[37] * 3[37] * | [37] * 3[37] * w[37] * 3[37] *$
(d) $\sim ([37] +) w[37] + (G \setminus 1 w[37] +) * \$$
Prepoznaje 1-20, $\setminus 1=1-3$, $\setminus 2=14-20$

ID: 2018-106

(a) $[du] +$
(b) $[du] * d[du] * d[du] * | [du] * u[du] * u[du] *$
(c) $[du] * d[du] * d[du] * B[du] + | [du] + B[du] * d[du] * d[du] * | [du] * d[du] * B[du] * d[du] *$
(d) $\sim ([du] +) B[du] + (7 \setminus 1 B[du] +) * \$$
Prepoznaje 1-21, $\setminus 1=1-4$, $\setminus 2=15-21$

ID: 2018-107

- (a) [AH] +
- (b) [AH]*A[AH]*A[AH]*|[AH]*H[AH]*H[AH]*
- (c) [AH]*A[AH]*A[AH]*c[AH]+|[AH]+c[AH]*A[AH]*A[AH]*|[AH]*A[AH]*c[AH]*A[AH]*
- (d) $\sim ([AH]+)c[AH]+(2\backslash 1c[AH]+)*\$$

Prepoznaje 1-17,\1=1-3, \2=12-17

ID: 2018-108

- (a) [NR] +
- (b) [NR]*N[NR]*N[NR]*|[NR]*R[NR]*R[NR]*
- (c) [NR]*N[NR]*N[NR]*q[NR]+|[NR]+q[NR]*N[NR]*N[NR]*|[NR]*N[NR]*q[NR]*N[NR]*
- (d) $\sim ([NR]+)q[NR]+(6\backslash 1q[NR]+)*\$$

Prepoznaje 1-27,\1=1-4, \2=21-27

ID: 2018-109

- (a) [tp] +
- (b) [tp]*t[tp]*t[tp]*|[tp]*p[tp]*p[tp]*
- (c) [tp]*t[tp]*t[tp]*E[tp]+|[tp]+E[tp]*t[tp]*t[tp]*|[tp]*t[tp]*E[tp]*t[tp]*
- (d) $\sim ([tp]+)E[tp]+(2\backslash 1E[tp]+)*\$$

Prepoznaje 1-30,\1=1-4, \2=24-30

ID: 2018-110

- (a) [92] +
- (b) [92]*9[92]*9[92]*|[92]*2[92]*2[92]*
- (c) [92]*9[92]*9[92]*D[92]+|[92]+D[92]*9[92]*9[92]*|[92]*9[92]*D[92]*9[92]*
- (d) $\sim ([92]+)D[92]+(c\backslash 1D[92]+)*\$$

Prepoznaje 1-16,\1=1-2, \2=11-16

ID: 2018-111

- (a) [76] +
- (b) [76]*7[76]*7[76]*|[76]*6[76]*6[76]*
- (c) [76]*7[76]*7[76]*J[76]+|[76]+J[76]*7[76]*7[76]*|[76]*7[76]*J[76]*7[76]*
- (d) $\sim ([76]+)J[76]+(s\backslash 1J[76]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=23-29

ID: 2018-112

- (a) [74] +
- (b) [74]*7[74]*7[74]*|[74]*4[74]*4[74]*
- (c) [74]*7[74]*7[74]*v[74]+|[74]+v[74]*7[74]*7[74]*|[74]*7[74]*v[74]*7[74]*
- (d) $\sim ([74]+)v[74]+(S\backslash 1v[74]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-113

- (a) [85] +
- (b) [85]*8[85]*8[85]*|[85]*5[85]*5[85]*
- (c) [85]*8[85]*8[85]*E[85]+|[85]+E[85]*8[85]*8[85]*|[85]*8[85]*E[85]*8[85]*
- (d) $\sim ([85]+)E[85]+(r\backslash 1E[85]+)*\$$

Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-114

- (a) [26] +
- (b) [26]*2[26]*2[26]*|[26]*6[26]*6[26]*
- (c) [26]*2[26]*2[26]*z[26]+|[26]+z[26]*2[26]*2[26]*|[26]*2[26]*z[26]*2[26]*
- (d) $\sim ([26]+)z[26]+(D\backslash 1z[26]+)*\$$

Prepoznaje 1-25,\1=1-3, \2=19-25

ID: 2018-115

- (a) [je] +
- (b) [je]*j[je]*j[je]*|[je]*e[je]*e[je]*
- (c) [je]*j[je]*j[je]*V[je]+|[je]+V[je]*j[je]*j[je]*|[je]*j[je]*V[je]*j[je]*
- (d) $\sim ([je]+)V[je]+(5\backslash 1V[je]+)*\$$

Prepoznaje 1-16,\1=1-2, \2=11-16

ID: 2018-116

- (a) [97] +
- (b) [97]*9[97]*9[97]*|[97]*7[97]*7[97]*
- (c) [97]*9[97]*9[97]*b[97]+|[97]+b[97]*9[97]*9[97]*|[97]*9[97]*b[97]*9[97]*
- (d) $\sim ([97]+)b[97]+(R\backslash 1b[97]+)*\$$

Prepoznaje 1-16, \1=1-2, \2=12-16

ID: 2018-117

- (a) [35] +
- (b) [35] * 3 [35] * 3 [35] * | [35] * 5 [35] * 5 [35] *
- (c) [35] * 3 [35] * 3 [35] * b [35] + | [35] + b [35] * 3 [35] * 3 [35] * | [35] * 3 [35] * b [35] * 3 [35] *
- (d) $\sim ([35] +) b [35] + (R \setminus 1 b [35] +) * \$$

Prepoznaje 1-29, \1=1-4, \2=23-29

ID: 2018-118

- (a) [82] +
- (b) [82] * 8 [82] * 8 [82] * | [82] * 2 [82] * 2 [82] *
- (c) [82] * 8 [82] * 8 [82] * F [82] + | [82] + F [82] * 8 [82] * 8 [82] * | [82] * 8 [82] * F [82] * 8 [82] *
- (d) $\sim ([82] +) F [82] + (w \setminus 1 F [82] +) * \$$

Prepoznaje 1-18, \1=1-3, \2=13-18

ID: 2018-119

- (a) [48] +
- (b) [48] * 4 [48] * 4 [48] * | [48] * 8 [48] * 8 [48] *
- (c) [48] * 4 [48] * 4 [48] * N [48] + | [48] + N [48] * 4 [48] * 4 [48] * | [48] * 4 [48] * N [48] * 4 [48] *
- (d) $\sim ([48] +) N [48] + (g \setminus 1 N [48] +) * \$$

Prepoznaje 1-18, \1=1-3, \2=13-18

ID: 2018-120

- (a) [47] +
- (b) [47] * 4 [47] * 4 [47] * | [47] * 7 [47] * 7 [47] *
- (c) [47] * 4 [47] * 4 [47] * H [47] + | [47] + H [47] * 4 [47] * 4 [47] * | [47] * 4 [47] * H [47] * 4 [47] *
- (d) $\sim ([47] +) H [47] + (k \setminus 1 H [47] +) * \$$

Prepoznaje 1-29, \1=1-4, \2=22-29

ID: 2018-121

- (a) [bx] +
- (b) [bx] * b [bx] * b [bx] * | [bx] * x [bx] * x [bx] *
- (c) [bx] * b [bx] * b [bx] * K [bx] + | [bx] + K [bx] * b [bx] * b [bx] * | [bx] * b [bx] * K [bx] * b [bx] *
- (d) $\sim ([bx] +) K [bx] + (3 \setminus 1 K [bx] +) * \$$

Prepoznaje 1-21, \1=1-2, \2=17-21

ID: 2018-122

- (a) [BC] +
- (b) [BC] * B [BC] * B [BC] * | [BC] * C [BC] * C [BC] *
- (c) [BC] * B [BC] * B [BC] * g [BC] + | [BC] + g [BC] * B [BC] * B [BC] * | [BC] * B [BC] * g [BC] * B [BC] *
- (d) $\sim ([BC] +) g [BC] + (8 \setminus 1 g [BC] +) * \$$

Prepoznaje 1-19, \1=1-3, \2=13-19

ID: 2018-123

- (a) [24] +
- (b) [24] * 2 [24] * 2 [24] * | [24] * 4 [24] * 4 [24] *
- (c) [24] * 2 [24] * 2 [24] * r [24] + | [24] + r [24] * 2 [24] * 2 [24] * | [24] * 2 [24] * r [24] * 2 [24] *
- (d) $\sim ([24] +) r [24] + (N \setminus 1 r [24] +) * \$$

Prepoznaje 1-20, \1=1-2, \2=16-20

ID: 2018-124

- (a) [34] +
- (b) [34] * 3 [34] * 3 [34] * | [34] * 4 [34] * 4 [34] *
- (c) [34] * 3 [34] * 3 [34] * t [34] + | [34] + t [34] * 3 [34] * 3 [34] * | [34] * 3 [34] * t [34] * 3 [34] *
- (d) $\sim ([34] +) t [34] + (w \setminus 1 t [34] +) * \$$

Prepoznaje 1-17, \1=1-3, \2=12-17

ID: 2018-125

- (a) [bv] +
- (b) [bv] * b [bv] * b [bv] * | [bv] * v [bv] * v [bv] *
- (c) [bv] * b [bv] * b [bv] * H [bv] + | [bv] + H [bv] * b [bv] * b [bv] * | [bv] * b [bv] * H [bv] * b [bv] *
- (d) $\sim ([bv] +) H [bv] + (4 \setminus 1 H [bv] +) * \$$

Prepoznaje 1-14, \1=1-2, \2=10-14

ID: 2018-126

- (a) [kw] +
- (b) [kw] * k [kw] * k [kw] * | [kw] * w [kw] * w [kw] *

(c) [kw]*k[kw]*k[kw]*B[kw]+|[kw]+B[kw]*k[kw]*k[kw]*|[kw]*k[kw]*B[kw]*k[kw]*
(d) $\sim ([kw]+)B[kw]+(9\backslash 1B[kw]+)*\$$
Prepoznaje 1-19,\1=1-3, \2=14-19

ID: 2018-127

(a) [BP]+
(b) [BP]*B[BP]*B[BP]*|[BP]*P[BP]*P[BP]*
(c) [BP]*B[BP]*B[BP]*r[BP]+|[BP]+r[BP]*B[BP]*B[BP]*|[BP]*B[BP]*r[BP]*B[BP]*
(d) $\sim ([BP]+)r[BP]+(6\backslash 1r[BP]+)*\$$
Prepoznaje 1-16,\1=1-2, \2=11-16

ID: 2018-128

(a) [73]+
(b) [73]*7[73]*7[73]*|[73]*3[73]*3[73]*
(c) [73]*7[73]*7[73]*L[73]+|[73]+L[73]*7[73]*7[73]*|[73]*7[73]*L[73]*7[73]*
(d) $\sim ([73]+)L[73]+(q\backslash 1L[73]+)*\$$
Prepoznaje 1-20,\1=1-2, \2=15-20

ID: 2018-129

(a) [78]+
(b) [78]*7[78]*7[78]*|[78]*8[78]*8[78]*
(c) [78]*7[78]*7[78]*c[78]+|[78]+c[78]*7[78]*7[78]*|[78]*7[78]*c[78]*7[78]*
(d) $\sim ([78]+)c[78]+(w\backslash 1c[78]+)*\$$
Prepoznaje 1-22,\1=1-4, \2=16-22

ID: 2018-130

(a) [sz]+
(b) [sz]*s[sz]*s[sz]*|[sz]*z[sz]*z[sz]*
(c) [sz]*s[sz]*s[sz]*Y[sz]+|[sz]+Y[sz]*s[sz]*s[sz]*|[sz]*s[sz]*Y[sz]*s[sz]*
(d) $\sim ([sz]+)Y[sz]+(2\backslash 1Y[sz]+)*\$$
Prepoznaje 1-19,\1=1-3, \2=13-19

ID: 2018-131

(a) [78]+
(b) [78]*7[78]*7[78]*|[78]*8[78]*8[78]*
(c) [78]*7[78]*7[78]*w[78]+|[78]+w[78]*7[78]*7[78]*|[78]*7[78]*w[78]*7[78]*
(d) $\sim ([78]+)w[78]+(A\backslash 1w[78]+)*\$$
Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-132

(a) [45]+
(b) [45]*4[45]*4[45]*|[45]*5[45]*5[45]*
(c) [45]*4[45]*4[45]*g[45]+|[45]+g[45]*4[45]*4[45]*|[45]*4[45]*g[45]*4[45]*
(d) $\sim ([45]+)g[45]+(Z\backslash 1g[45]+)*\$$
Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-133

(a) [ZG]+
(b) [ZG]*Z[ZG]*Z[ZG]*|[ZG]*G[ZG]*G[ZG]*
(c) [ZG]*Z[ZG]*Z[ZG]*p[ZG]+|[ZG]+p[ZG]*Z[ZG]*Z[ZG]*|[ZG]*Z[ZG]*p[ZG]*Z[ZG]*
(d) $\sim ([ZG]+)p[ZG]+(8\backslash 1p[ZG]+)*\$$
Prepoznaje 1-29,\1=1-4, \2=22-29

ID: 2018-134

(a) [35]+
(b) [35]*3[35]*3[35]*|[35]*5[35]*5[35]*
(c) [35]*3[35]*3[35]*e[35]+|[35]+e[35]*3[35]*3[35]*|[35]*3[35]*e[35]*3[35]*
(d) $\sim ([35]+)e[35]+(P\backslash 1e[35]+)*\$$
Prepoznaje 1-16,\1=1-2, \2=11-16

ID: 2018-135

(a) [47]+
(b) [47]*4[47]*4[47]*|[47]*7[47]*7[47]*
(c) [47]*4[47]*4[47]*S[47]+|[47]+S[47]*4[47]*4[47]*|[47]*4[47]*S[47]*4[47]*
(d) $\sim ([47]+)S[47]+(d\backslash 1S[47]+)*\$$
Prepoznaje 1-23,\1=1-4, \2=16-23

ID: 2018-136

- (a) [ce]+
- (b) [ce]*c[ce]*c[ce]*| [ce]*e[ce]*e[ce]*
- (c) [ce]*c[ce]*c[ce]*Q[ce]+| [ce]+Q[ce]*c[ce]*c[ce]*| [ce]*c[ce]*Q[ce]*c[ce]*
- (d) $\sim ([ce]+)Q[ce]+(6\backslash 1Q[ce]+)*\$$

Prepoznaje 1-23,\1=1-4, \2=16-23

ID: 2018-137

- (a) [BZ]+
- (b) [BZ]*B[BZ]*B[BZ]*| [BZ]*Z[BZ]*Z[BZ]*
- (c) [BZ]*B[BZ]*B[BZ]*e[BZ]+| [BZ]+e[BZ]*B[BZ]*B[BZ]*| [BZ]*B[BZ]*e[BZ]*B[BZ]*
- (d) $\sim ([BZ]+)e[BZ]+(6\backslash 1e[BZ]+)*\$$

Prepoznaje 1-21,\1=1-4, \2=14-21

ID: 2018-138

- (a) [54]+
- (b) [54]*5[54]*5[54]*| [54]*4[54]*4[54]*
- (c) [54]*5[54]*5[54]*e[54]+| [54]+e[54]*5[54]*5[54]*| [54]*5[54]*e[54]*5[54]*
- (d) $\sim ([54]+)e[54]+(R\backslash 1e[54]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=16-21

ID: 2018-139

- (a) [67]+
- (b) [67]*6[67]*6[67]*| [67]*7[67]*7[67]*
- (c) [67]*6[67]*6[67]*w[67]+| [67]+w[67]*6[67]*6[67]*| [67]*6[67]*w[67]*6[67]*
- (d) $\sim ([67]+)w[67]+(E\backslash 1w[67]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=22-29

ID: 2018-140

- (a) [68]+
- (b) [68]*6[68]*6[68]*| [68]*8[68]*8[68]*
- (c) [68]*6[68]*6[68]*i[68]+| [68]+i[68]*6[68]*6[68]*| [68]*6[68]*i[68]*6[68]*
- (d) $\sim ([68]+)i[68]+(D\backslash 1i[68]+)*\$$

Prepoznaje 1-19,\1=1-3, \2=13-19

ID: 2018-141

- (a) [28]+
- (b) [28]*2[28]*2[28]*| [28]*8[28]*8[28]*
- (c) [28]*2[28]*2[28]*w[28]+| [28]+w[28]*2[28]*2[28]*| [28]*2[28]*w[28]*2[28]*
- (d) $\sim ([28]+)w[28]+(C\backslash 1w[28]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=23-29

ID: 2018-142

- (a) [59]+
- (b) [59]*5[59]*5[59]*| [59]*9[59]*9[59]*
- (c) [59]*5[59]*5[59]*K[59]+| [59]+K[59]*5[59]*5[59]*| [59]*5[59]*K[59]*5[59]*
- (d) $\sim ([59]+)K[59]+(b\backslash 1K[59]+)*\$$

Prepoznaje 1-21,\1=1-4, \2=15-21

ID: 2018-143

- (a) [WL]+
- (b) [WL]*W[WL]*W[WL]*| [WL]*L[WL]*L[WL]*
- (c) [WL]*W[WL]*W[WL]*f[WL]+| [WL]+f[WL]*W[WL]*W[WL]*| [WL]*W[WL]*f[WL]*W[WL]*
- (d) $\sim ([WL]+)f[WL]+(8\backslash 1f[WL]+)*\$$

Prepoznaje 1-21,\1=1-4, \2=15-21

ID: 2018-144

- (a) [84]+
- (b) [84]*8[84]*8[84]*| [84]*4[84]*4[84]*
- (c) [84]*8[84]*8[84]*R[84]+| [84]+R[84]*8[84]*8[84]*| [84]*8[84]*R[84]*8[84]*
- (d) $\sim ([84]+)R[84]+(f\backslash 1R[84]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=12-18

ID: 2018-145

- (a) [GC]+
- (b) [GC]*G[GC]*G[GC]*| [GC]*C[GC]*C[GC]*
- (c) [GC]*G[GC]*G[GC]*a[GC]+| [GC]+a[GC]*G[GC]*G[GC]*| [GC]*G[GC]*a[GC]*G[GC]*
- (d) $\sim ([GC]+)a[GC]+(3\backslash 1a[GC]+)*\$$

Prepoznaje 1-21, \1=1-2, \2=17-21

ID: 2018-146

- (a) [84] +
- (b) [84] * 8 [84] * 8 [84] * | [84] * 4 [84] * 4 [84] *
- (c) [84] * 8 [84] * 8 [84] * u [84] + | [84] + u [84] * 8 [84] * 8 [84] * | [84] * 8 [84] * u [84] * 8 [84] *
- (d) $\sim ([84] +) u [84] + (R \setminus 1 u [84] +) * \$$

Prepoznaje 1-16, \1=1-2, \2=11-16

ID: 2018-147

- (a) [69] +
- (b) [69] * 6 [69] * 6 [69] * | [69] * 9 [69] * 9 [69] *
- (c) [69] * 6 [69] * 6 [69] * W [69] + | [69] + W [69] * 6 [69] * 6 [69] * | [69] * 6 [69] * W [69] * 6 [69] *
- (d) $\sim ([69] +) W [69] + (n \setminus 1 W [69] +) * \$$

Prepoznaje 1-28, \1=1-4, \2=21-28

ID: 2018-148

- (a) [46] +
- (b) [46] * 4 [46] * 4 [46] * | [46] * 6 [46] * 6 [46] *
- (c) [46] * 4 [46] * 4 [46] * V [46] + | [46] + V [46] * 4 [46] * 4 [46] * | [46] * 4 [46] * V [46] * 4 [46] *
- (d) $\sim ([46] +) V [46] + (i \setminus 1 V [46] +) * \$$

Prepoznaje 1-28, \1=1-4, \2=21-28

ID: 2018-149

- (a) [57] +
- (b) [57] * 5 [57] * 5 [57] * | [57] * 7 [57] * 7 [57] *
- (c) [57] * 5 [57] * 5 [57] * u [57] + | [57] + u [57] * 5 [57] * 5 [57] * | [57] * 5 [57] * u [57] * 5 [57] *
- (d) $\sim ([57] +) u [57] + (S \setminus 1 u [57] +) * \$$

Prepoznaje 1-21, \1=1-2, \2=17-21

ID: 2018-150

- (a) [67] +
- (b) [67] * 6 [67] * 6 [67] * | [67] * 7 [67] * 7 [67] *
- (c) [67] * 6 [67] * 6 [67] * H [67] + | [67] + H [67] * 6 [67] * 6 [67] * | [67] * 6 [67] * H [67] * 6 [67] *
- (d) $\sim ([67] +) H [67] + (c \setminus 1 H [67] +) * \$$

Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-151

- (a) [68] +
- (b) [68] * 6 [68] * 6 [68] * | [68] * 8 [68] * 8 [68] *
- (c) [68] * 6 [68] * 6 [68] * U [68] + | [68] + U [68] * 6 [68] * 6 [68] * | [68] * 6 [68] * U [68] * 6 [68] *
- (d) $\sim ([68] +) U [68] + (v \setminus 1 U [68] +) * \$$

Prepoznaje 1-24, \1=1-3, \2=18-24

ID: 2018-152

- (a) [AN] +
- (b) [AN] * A [AN] * A [AN] * | [AN] * N [AN] * N [AN] *
- (c) [AN] * A [AN] * A [AN] * d [AN] + | [AN] + d [AN] * A [AN] * A [AN] * | [AN] * A [AN] * d [AN] * A [AN] *
- (d) $\sim ([AN] +) d [AN] + (6 \setminus 1 d [AN] +) * \$$

Prepoznaje 1-19, \1=1-3, \2=13-19

ID: 2018-153

- (a) [RD] +
- (b) [RD] * R [RD] * R [RD] * | [RD] * D [RD] * D [RD] *
- (c) [RD] * R [RD] * R [RD] * q [RD] + | [RD] + q [RD] * R [RD] * R [RD] * | [RD] * R [RD] * q [RD] * R [RD] *
- (d) $\sim ([RD] +) q [RD] + (9 \setminus 1 q [RD] +) * \$$

Prepoznaje 1-18, \1=1-3, \2=12-18

ID: 2018-154

- (a) [zm] +
- (b) [zm] * z [zm] * z [zm] * | [zm] * m [zm] * m [zm] *
- (c) [zm] * z [zm] * z [zm] * V [zm] + | [zm] + V [zm] * z [zm] * z [zm] * | [zm] * z [zm] * V [zm] * z [zm] *
- (d) $\sim ([zm] +) V [zm] + (4 \setminus 1 V [zm] +) * \$$

Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-155

- (a) [QL] +
- (b) [QL] * Q [QL] * Q [QL] * | [QL] * L [QL] * L [QL] *

(c) $[QL] * Q[QL] * Q[QL] * a[QL] + [QL] + a[QL] * Q[QL] * Q[QL] * [QL] * Q[QL] * a[QL] * Q[QL] *$
(d) $\sim ([QL] +) a[QL] + (5 \setminus 1 a[QL] +) * \$$
Prepoznaje 1-23, $\setminus 1=1-4$, $\setminus 2=16-23$

ID: 2018-156

(a) $[cg] +$
(b) $[cg] * c[cg] * c[cg] * [cg] * g[cg] * g[cg] *$
(c) $[cg] * c[cg] * c[cg] * Y[cg] + [cg] + Y[cg] * c[cg] * c[cg] * [cg] * c[cg] * Y[cg] * c[cg] *$
(d) $\sim ([cg] +) Y[cg] + (6 \setminus 1 Y[cg] +) * \$$
Prepoznaje 1-21, $\setminus 1=1-2$, $\setminus 2=17-21$

ID: 2018-157

(a) $[49] +$
(b) $[49] * 4[49] * 4[49] * [49] * 9[49] * 9[49] *$
(c) $[49] * 4[49] * 4[49] * Q[49] + [49] + Q[49] * 4[49] * 4[49] * [49] * 4[49] * Q[49] * 4[49] *$
(d) $\sim ([49] +) Q[49] + (j \setminus 1 Q[49] +) * \$$
Prepoznaje 1-18, $\setminus 1=1-3$, $\setminus 2=13-18$

ID: 2018-158

(a) $[74] +$
(b) $[74] * 7[74] * 7[74] * [74] * 4[74] * 4[74] *$
(c) $[74] * 7[74] * 7[74] * r[74] + [74] + r[74] * 7[74] * 7[74] * [74] * 7[74] * r[74] * 7[74] *$
(d) $\sim ([74] +) r[74] + (v \setminus 1 r[74] +) * \$$
Prepoznaje 1-30, $\setminus 1=1-4$, $\setminus 2=23-30$

ID: 2018-159

(a) $[zt] +$
(b) $[zt] * z[zt] * z[zt] * [zt] * t[zt] * t[zt] *$
(c) $[zt] * z[zt] * z[zt] * L[zt] + [zt] + L[zt] * z[zt] * z[zt] * [zt] * z[zt] * L[zt] * z[zt] *$
(d) $\sim ([zt] +) L[zt] + (7 \setminus 1 L[zt] +) * \$$
Prepoznaje 1-21, $\setminus 1=1-2$, $\setminus 2=17-21$

ID: 2018-160

(a) $[XY] +$
(b) $[XY] * X[XY] * X[XY] * [XY] * Y[XY] * Y[XY] *$
(c) $[XY] * X[XY] * X[XY] * s[XY] + [XY] + s[XY] * X[XY] * X[XY] * [XY] * X[XY] * s[XY] * X[XY] *$
(d) $\sim ([XY] +) s[XY] + (7 \setminus 1 s[XY] +) * \$$
Prepoznaje 1-25, $\setminus 1=1-3$, $\setminus 2=20-25$

ID: 2018-161

(a) $[tf] +$
(b) $[tf] * t[tf] * t[tf] * [tf] * f[tf] * f[tf] *$
(c) $[tf] * t[tf] * t[tf] * M[tf] + [tf] + M[tf] * t[tf] * t[tf] * [tf] * t[tf] * M[tf] * t[tf] *$
(d) $\sim ([tf] +) M[tf] + (8 \setminus 1 M[tf] +) * \$$
Prepoznaje 1-16, $\setminus 1=1-2$, $\setminus 2=11-16$

ID: 2018-162

(a) $[jc] +$
(b) $[jc] * j[jc] * j[jc] * [jc] * c[jc] * c[jc] *$
(c) $[jc] * j[jc] * j[jc] * P[jc] + [jc] + P[jc] * j[jc] * j[jc] * [jc] * j[jc] * P[jc] * j[jc] *$
(d) $\sim ([jc] +) P[jc] + (9 \setminus 1 P[jc] +) * \$$
Prepoznaje 1-29, $\setminus 1=1-4$, $\setminus 2=23-29$

ID: 2018-163

(a) $[54] +$
(b) $[54] * 5[54] * 5[54] * [54] * 4[54] * 4[54] *$
(c) $[54] * 5[54] * 5[54] * W[54] + [54] + W[54] * 5[54] * 5[54] * [54] * 5[54] * W[54] * 5[54] *$
(d) $\sim ([54] +) W[54] + (g \setminus 1 W[54] +) * \$$
Prepoznaje 1-25, $\setminus 1=1-3$, $\setminus 2=20-25$

ID: 2018-164

(a) $[ve] +$
(b) $[ve] * v[ve] * v[ve] * [ve] * e[ve] * e[ve] *$
(c) $[ve] * v[ve] * v[ve] * H[ve] + [ve] + H[ve] * v[ve] * v[ve] * [ve] * v[ve] * H[ve] * v[ve] *$
(d) $\sim ([ve] +) H[ve] + (4 \setminus 1 H[ve] +) * \$$
Prepoznaje 1-20, $\setminus 1=1-2$, $\setminus 2=16-20$

ID: 2018-165

- (a) $[gz]^+$
- (b) $[gz]*g[gz]*g[gz]*|[gz]*z[gz]*z[gz]*$
- (c) $[gz]*g[gz]*g[gz]*E[gz]+|[gz]^+E[gz]*g[gz]*g[gz]*|[gz]*g[gz]*E[gz]*g[gz]*$
- (d) $\sim([gz]^+)E[gz]^+(2\setminus 1E[gz]^+)*\$$

Prepozna je 1-21, $\setminus 1=1-4$, $\setminus 2=15-21$

ID: 2018-166

- (a) $[57]^+$
- (b) $[57]*5[57]*5[57]*|[57]*7[57]*7[57]*$
- (c) $[57]*5[57]*5[57]*n[57]+|[57]^+n[57]*5[57]*5[57]*|[57]*5[57]*n[57]*5[57]*$
- (d) $\sim([57]^+)n[57]^+(V\setminus 1n[57]^+)*\$$

Prepozna je 1-27, $\setminus 1=1-4$, $\setminus 2=21-27$

ID: 2018-167

- (a) $[na]^+$
- (b) $[na]*n[na]*n[na]*|[na]*a[na]*a[na]*$
- (c) $[na]*n[na]*n[na]*R[na]+|[na]^+R[na]*n[na]*n[na]*|[na]*n[na]*R[na]*n[na]*$
- (d) $\sim([na]^+)R[na]^+(3\setminus 1R[na]^+)*\$$

Prepozna je 1-15, $\setminus 1=1-2$, $\setminus 2=10-15$

ID: 2018-168

- (a) $[53]^+$
- (b) $[53]*5[53]*5[53]*|[53]*3[53]*3[53]*$
- (c) $[53]*5[53]*5[53]*X[53]+|[53]^+X[53]*5[53]*5[53]*|[53]*5[53]*X[53]*5[53]*$
- (d) $\sim([53]^+)X[53]^+(w\setminus 1X[53]^+)*\$$

Prepozna je 1-29, $\setminus 1=1-4$, $\setminus 2=23-29$

ID: 2018-169

- (a) $[52]^+$
- (b) $[52]*5[52]*5[52]*|[52]*2[52]*2[52]*$
- (c) $[52]*5[52]*5[52]*K[52]+|[52]^+K[52]*5[52]*5[52]*|[52]*5[52]*K[52]*5[52]*$
- (d) $\sim([52]^+)K[52]^+(x\setminus 1K[52]^+)*\$$

Prepozna je 1-22, $\setminus 1=1-4$, $\setminus 2=15-22$

ID: 2018-170

- (a) $[84]^+$
- (b) $[84]*8[84]*8[84]*|[84]*4[84]*4[84]*$
- (c) $[84]*8[84]*8[84]*f[84]+|[84]^+f[84]*8[84]*8[84]*|[84]*8[84]*f[84]*8[84]*$
- (d) $\sim([84]^+)f[84]^+(V\setminus 1f[84]^+)*\$$

Prepozna je 1-18, $\setminus 1=1-3$, $\setminus 2=12-18$

ID: 2018-171

- (a) $[35]^+$
- (b) $[35]*3[35]*3[35]*|[35]*5[35]*5[35]*$
- (c) $[35]*3[35]*3[35]*A[35]+|[35]^+A[35]*3[35]*3[35]*|[35]*3[35]*A[35]*3[35]*$
- (d) $\sim([35]^+)A[35]^+(c\setminus 1A[35]^+)*\$$

Prepozna je 1-24, $\setminus 1=1-3$, $\setminus 2=18-24$

ID: 2018-172

- (a) $[39]^+$
- (b) $[39]*3[39]*3[39]*|[39]*9[39]*9[39]*$
- (c) $[39]*3[39]*3[39]*R[39]+|[39]^+R[39]*3[39]*3[39]*|[39]*3[39]*R[39]*3[39]*$
- (d) $\sim([39]^+)R[39]^+(z\setminus 1R[39]^+)*\$$

Prepozna je 1-29, $\setminus 1=1-4$, $\setminus 2=23-29$

ID: 2018-173

- (a) $[fp]^+$
- (b) $[fp]*f[fp]*f[fp]*|[fp]*p[fp]*p[fp]*$
- (c) $[fp]*f[fp]*f[fp]*Y[fp]+|[fp]^+Y[fp]*f[fp]*f[fp]*|[fp]*f[fp]*Y[fp]*f[fp]*$
- (d) $\sim([fp]^+)Y[fp]^+(8\setminus 1Y[fp]^+)*\$$

Prepozna je 1-18, $\setminus 1=1-3$, $\setminus 2=13-18$

ID: 2018-174

- (a) $[75]^+$
- (b) $[75]*7[75]*7[75]*|[75]*5[75]*5[75]*$
- (c) $[75]*7[75]*7[75]*F[75]+|[75]^+F[75]*7[75]*7[75]*|[75]*7[75]*F[75]*7[75]*$
- (d) $\sim([75]^+)F[75]^+(u\setminus 1F[75]^+)*\$$

Prepoznaje 1-21,\1=1-4, \2=15-21

ID: 2018-175

- (a) [CJ]+
- (b) [CJ]*C[CJ]*C[CJ]*|[CJ]*J[CJ]*J[CJ]*
- (c) [CJ]*C[CJ]*C[CJ]*p[CJ]+|[CJ]+p[CJ]*C[CJ]*C[CJ]*|[CJ]*C[CJ]*p[CJ]*C[CJ]*
- (d) $\sim ([CJ]+)p[CJ]+(5\backslash 1p[CJ]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=12-18

ID: 2018-176

- (a) [46]+
- (b) [46]*4[46]*4[46]*|[46]*6[46]*6[46]*
- (c) [46]*4[46]*4[46]*Z[46]+|[46]+Z[46]*4[46]*4[46]*|[46]*4[46]*Z[46]*4[46]*
- (d) $\sim ([46]+)Z[46]+(f\backslash 1Z[46]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=16-21

ID: 2018-177

- (a) [45]+
- (b) [45]*4[45]*4[45]*|[45]*5[45]*5[45]*
- (c) [45]*4[45]*4[45]*f[45]+|[45]+f[45]*4[45]*4[45]*|[45]*4[45]*f[45]*4[45]*
- (d) $\sim ([45]+)f[45]+(G\backslash 1f[45]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=22-29

ID: 2018-178

- (a) [ND]+
- (b) [ND]*N[ND]*N[ND]*|[ND]*D[ND]*D[ND]*
- (c) [ND]*N[ND]*N[ND]*a[ND]+|[ND]+a[ND]*N[ND]*N[ND]*|[ND]*N[ND]*a[ND]*N[ND]*
- (d) $\sim ([ND]+)a[ND]+(2\backslash 1a[ND]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=16-21

ID: 2018-179

- (a) [38]+
- (b) [38]*3[38]*3[38]*|[38]*8[38]*8[38]*
- (c) [38]*3[38]*3[38]*Q[38]+|[38]+Q[38]*3[38]*3[38]*|[38]*3[38]*Q[38]*3[38]*
- (d) $\sim ([38]+)Q[38]+(f\backslash 1Q[38]+)*\$$

Prepoznaje 1-25,\1=1-3, \2=20-25

ID: 2018-180

- (a) [62]+
- (b) [62]*6[62]*6[62]*|[62]*2[62]*2[62]*
- (c) [62]*6[62]*6[62]*D[62]+|[62]+D[62]*6[62]*6[62]*|[62]*6[62]*D[62]*6[62]*
- (d) $\sim ([62]+)D[62]+(w\backslash 1D[62]+)*\$$

Prepoznaje 1-20,\1=1-3, \2=14-20

ID: 2018-181

- (a) [32]+
- (b) [32]*3[32]*3[32]*|[32]*2[32]*2[32]*
- (c) [32]*3[32]*3[32]*j[32]+|[32]+j[32]*3[32]*3[32]*|[32]*3[32]*j[32]*3[32]*
- (d) $\sim ([32]+)j[32]+(P\backslash 1j[32]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-182

- (a) [89]+
- (b) [89]*8[89]*8[89]*|[89]*9[89]*9[89]*
- (c) [89]*8[89]*8[89]*R[89]+|[89]+R[89]*8[89]*8[89]*|[89]*8[89]*R[89]*8[89]*
- (d) $\sim ([89]+)R[89]+(x\backslash 1R[89]+)*\$$

Prepoznaje 1-25,\1=1-3, \2=19-25

ID: 2018-183

- (a) [92]+
- (b) [92]*9[92]*9[92]*|[92]*2[92]*2[92]*
- (c) [92]*9[92]*9[92]*Q[92]+|[92]+Q[92]*9[92]*9[92]*|[92]*9[92]*Q[92]*9[92]*
- (d) $\sim ([92]+)Q[92]+(k\backslash 1Q[92]+)*\$$

Prepoznaje 1-22,\1=1-4, \2=15-22

ID: 2018-184

- (a) [iq]+
- (b) [iq]*i[iq]*i[iq]*|[iq]*q[iq]*q[iq]*

(c) $[iq] * i[iq] * i[iq] * D[iq] + [iq] + D[iq] * i[iq] * i[iq] * [iq] * i[iq] * D[iq] * i[iq] *$
(d) $\sim ([iq] +) D[iq] + (9 \setminus 1 D[iq] +) * \$$
Prepoznaje 1-15, $\setminus 1=1-2$, $\setminus 2=10-15$

ID: 2018-185

(a) $[pc] +$
(b) $[pc] * p[pc] * p[pc] * [pc] * c[pc] * c[pc] *$
(c) $[pc] * p[pc] * p[pc] * T[pc] + [pc] + T[pc] * p[pc] * p[pc] * [pc] * p[pc] * T[pc] * p[pc] *$
(d) $\sim ([pc] +) T[pc] + (8 \setminus 1 T[pc] +) * \$$
Prepoznaje 1-30, $\setminus 1=1-4$, $\setminus 2=23-30$

ID: 2018-186

(a) $[MA] +$
(b) $[MA] * M[MA] * M[MA] * [MA] * A[MA] * A[MA] *$
(c) $[MA] * M[MA] * M[MA] * q[MA] + [MA] + q[MA] * M[MA] * M[MA] * [MA] * M[MA] * q[MA] * M[MA] *$
(d) $\sim ([MA] +) q[MA] + (8 \setminus 1 q[MA] +) * \$$
Prepoznaje 1-22, $\setminus 1=1-4$, $\setminus 2=15-22$

ID: 2018-187

(a) $[32] +$
(b) $[32] * 3[32] * 3[32] * [32] * 2[32] * 2[32] *$
(c) $[32] * 3[32] * 3[32] * P[32] + [32] + P[32] * 3[32] * 3[32] * [32] * 3[32] * P[32] * 3[32] *$
(d) $\sim ([32] +) P[32] + (n \setminus 1 P[32] +) * \$$
Prepoznaje 1-15, $\setminus 1=1-2$, $\setminus 2=10-15$

ID: 2018-188

(a) $[94] +$
(b) $[94] * 9[94] * 9[94] * [94] * 4[94] * 4[94] *$
(c) $[94] * 9[94] * 9[94] * p[94] + [94] + p[94] * 9[94] * 9[94] * [94] * 9[94] * p[94] * 9[94] *$
(d) $\sim ([94] +) p[94] + (K \setminus 1 p[94] +) * \$$
Prepoznaje 1-29, $\setminus 1=1-4$, $\setminus 2=23-29$

ID: 2018-189

(a) $[fz] +$
(b) $[fz] * f[fz] * f[fz] * [fz] * z[fz] * z[fz] *$
(c) $[fz] * f[fz] * f[fz] * P[fz] + [fz] + P[fz] * f[fz] * f[fz] * [fz] * f[fz] * P[fz] * f[fz] *$
(d) $\sim ([fz] +) P[fz] + (4 \setminus 1 P[fz] +) * \$$
Prepoznaje 1-15, $\setminus 1=1-2$, $\setminus 2=11-15$

ID: 2018-190

(a) $[46] +$
(b) $[46] * 4[46] * 4[46] * [46] * 6[46] * 6[46] *$
(c) $[46] * 4[46] * 4[46] * v[46] + [46] + v[46] * 4[46] * 4[46] * [46] * 4[46] * v[46] * 4[46] *$
(d) $\sim ([46] +) v[46] + (X \setminus 1 v[46] +) * \$$
Prepoznaje 1-16, $\setminus 1=1-2$, $\setminus 2=11-16$

ID: 2018-191

(a) $[pf] +$
(b) $[pf] * p[pf] * p[pf] * [pf] * f[pf] * f[pf] *$
(c) $[pf] * p[pf] * p[pf] * Q[pf] + [pf] + Q[pf] * p[pf] * p[pf] * [pf] * p[pf] * Q[pf] * p[pf] *$
(d) $\sim ([pf] +) Q[pf] + (6 \setminus 1 Q[pf] +) * \$$
Prepoznaje 1-20, $\setminus 1=1-3$, $\setminus 2=14-20$

ID: 2018-192

(a) $[29] +$
(b) $[29] * 2[29] * 2[29] * [29] * 9[29] * 9[29] *$
(c) $[29] * 2[29] * 2[29] * e[29] + [29] + e[29] * 2[29] * 2[29] * [29] * 2[29] * e[29] * 2[29] *$
(d) $\sim ([29] +) e[29] + (Y \setminus 1 e[29] +) * \$$
Prepoznaje 1-14, $\setminus 1=1-2$, $\setminus 2=10-14$

ID: 2018-193

(a) $[69] +$
(b) $[69] * 6[69] * 6[69] * [69] * 9[69] * 9[69] *$
(c) $[69] * 6[69] * 6[69] * c[69] + [69] + c[69] * 6[69] * 6[69] * [69] * 6[69] * c[69] * 6[69] *$
(d) $\sim ([69] +) c[69] + (P \setminus 1 c[69] +) * \$$
Prepoznaje 1-18, $\setminus 1=1-3$, $\setminus 2=13-18$

ID: 2018-194

- (a) $[43]^+$
- (b) $[43]^4 [43]^4 [43]^* | [43]^3 [43]^3 [43]^*$
- (c) $[43]^4 [43]^4 [43]^* k[43]^+ | [43]^+ k[43]^4 [43]^4 [43]^* | [43]^4 [43]^* k[43]^4 [43]^*$
- (d) $\sim ([43]^+) k[43]^+ (B \setminus 1k[43]^+) * \$$

Prepoznaje 1-30, \1=1-4, \2=24-30

ID: 2018-195

- (a) $[75]^+$
- (b) $[75]^7 [75]^7 [75]^* | [75]^5 [75]^5 [75]^*$
- (c) $[75]^7 [75]^7 [75]^* w[75]^+ | [75]^+ w[75]^7 [75]^7 [75]^* | [75]^7 [75]^* w[75]^7 [75]^*$
- (d) $\sim ([75]^+) w[75]^+ (Y \setminus 1w[75]^+) * \$$

Prepoznaje 1-25, \1=1-3, \2=19-25

ID: 2018-196

- (a) $[72]^+$
- (b) $[72]^7 [72]^7 [72]^* | [72]^2 [72]^2 [72]^*$
- (c) $[72]^7 [72]^7 [72]^* C[72]^+ | [72]^+ C[72]^7 [72]^7 [72]^* | [72]^7 [72]^* C[72]^7 [72]^*$
- (d) $\sim ([72]^+) C[72]^+ (v \setminus 1C[72]^+) * \$$

Prepoznaje 1-22, \1=1-2, \2=17-22

ID: 2018-197

- (a) $[53]^+$
- (b) $[53]^5 [53]^5 [53]^* | [53]^3 [53]^3 [53]^*$
- (c) $[53]^5 [53]^5 [53]^* Q[53]^+ | [53]^+ Q[53]^5 [53]^5 [53]^* | [53]^5 [53]^* Q[53]^5 [53]^*$
- (d) $\sim ([53]^+) Q[53]^+ (c \setminus 1Q[53]^+) * \$$

Prepoznaje 1-19, \1=1-3, \2=14-19

ID: 2018-198

- (a) $[92]^+$
- (b) $[92]^9 [92]^9 [92]^* | [92]^2 [92]^2 [92]^*$
- (c) $[92]^9 [92]^9 [92]^* f[92]^+ | [92]^+ f[92]^9 [92]^9 [92]^* | [92]^9 [92]^* f[92]^9 [92]^*$
- (d) $\sim ([92]^+) f[92]^+ (H \setminus 1f[92]^+) * \$$

Prepoznaje 1-29, \1=1-4, \2=23-29

ID: 2018-199

- (a) $[SJ]^+$
- (b) $[SJ]^* S[SJ]^* S[SJ]^* | [SJ]^* J[SJ]^* J[SJ]^*$
- (c) $[SJ]^* S[SJ]^* S[SJ]^* n[SJ]^+ | [SJ]^+ n[SJ]^* S[SJ]^* S[SJ]^* | [SJ]^* S[SJ]^* n[SJ]^* S[SJ]^*$
- (d) $\sim ([SJ]^+) n[SJ]^+ (9 \setminus 1n[SJ]^+) * \$$

Prepoznaje 1-18, \1=1-3, \2=12-18

ID: 2018-200

- (a) $[45]^+$
- (b) $[45]^4 [45]^4 [45]^* | [45]^5 [45]^5 [45]^*$
- (c) $[45]^4 [45]^4 [45]^* F[45]^+ | [45]^+ F[45]^4 [45]^4 [45]^* | [45]^4 [45]^* F[45]^4 [45]^*$
- (d) $\sim ([45]^+) F[45]^+ (t \setminus 1F[45]^+) * \$$

Prepoznaje 1-17, \1=1-2, \2=12-17

ID: 2018-201

- (a) $[93]^+$
- (b) $[93]^9 [93]^9 [93]^* | [93]^3 [93]^3 [93]^*$
- (c) $[93]^9 [93]^9 [93]^* a[93]^+ | [93]^+ a[93]^9 [93]^9 [93]^* | [93]^9 [93]^* a[93]^9 [93]^*$
- (d) $\sim ([93]^+) a[93]^+ (C \setminus 1a[93]^+) * \$$

Prepoznaje 1-26, \1=1-3, \2=21-26

ID: 2018-202

- (a) $[78]^+$
- (b) $[78]^7 [78]^7 [78]^* | [78]^8 [78]^8 [78]^*$
- (c) $[78]^7 [78]^7 [78]^* m[78]^+ | [78]^+ m[78]^7 [78]^7 [78]^* | [78]^7 [78]^* m[78]^7 [78]^*$
- (d) $\sim ([78]^+) m[78]^+ (A \setminus 1m[78]^+) * \$$

Prepoznaje 1-26, \1=1-3, \2=20-26

ID: 2018-203

- (a) $[TV]^+$
- (b) $[TV]^* T[TV]^* T[TV]^* | [TV]^* V[TV]^* V[TV]^*$
- (c) $[TV]^* T[TV]^* T[TV]^* z[TV]^+ | [TV]^+ z[TV]^* T[TV]^* T[TV]^* | [TV]^* T[TV]^* z[TV]^* T[TV]^*$
- (d) $\sim ([TV]^+) z[TV]^+ (4 \setminus 1z[TV]^+) * \$$

Prepoznaje 1-20,\1=1-4, \2=14-20

ID: 2018-204

- (a) [74]+
- (b) [74]*7[74]*7[74]*|[74]*4[74]*4[74]*
- (c) [74]*7[74]*7[74]*c[74]+|[74]+c[74]*7[74]*7[74]*|[74]*7[74]*c[74]*7[74]*
- (d) ^([74]+)c[74]+(D\1c[74]+)*\$

Prepoznaje 1-19,\1=1-3, \2=13-19

ID: 2018-205

- (a) [79]+
- (b) [79]*7[79]*7[79]*|[79]*9[79]*9[79]*
- (c) [79]*7[79]*7[79]*v[79]+|[79]+v[79]*7[79]*7[79]*|[79]*7[79]*v[79]*7[79]*
- (d) ^([79]+)v[79]+(H\1v[79]+)*\$

Prepoznaje 1-29,\1=1-4, \2=23-29

ID: 2018-206

- (a) [LK]+
- (b) [LK]*L[LK]*L[LK]*|[LK]*K[LK]*K[LK]*
- (c) [LK]*L[LK]*L[LK]*r[LK]+|[LK]+r[LK]*L[LK]*L[LK]*|[LK]*L[LK]*r[LK]*L[LK]*
- (d) ^([LK]+)r[LK]+(2\1r[LK]+)*\$

Prepoznaje 1-28,\1=1-4, \2=22-28

ID: 2018-207

- (a) [kd]+
- (b) [kd]*k[kd]*k[kd]*|[kd]*d[kd]*d[kd]*
- (c) [kd]*k[kd]*k[kd]*P[kd]+|[kd]+P[kd]*k[kd]*k[kd]*|[kd]*k[kd]*P[kd]*k[kd]*
- (d) ^([kd]+)P[kd]+(5\1P[kd]+)*\$

Prepoznaje 1-15,\1=1-2, \2=10-15

ID: 2018-208

- (a) [26]+
- (b) [26]*2[26]*2[26]*|[26]*6[26]*6[26]*
- (c) [26]*2[26]*2[26]*J[26]+|[26]+J[26]*2[26]*2[26]*|[26]*2[26]*J[26]*2[26]*
- (d) ^([26]+)J[26]+(r\1J[26]+)*\$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-209

- (a) [QU]+
- (b) [QU]*Q[QU]*Q[QU]*|[QU]*U[QU]*U[QU]*
- (c) [QU]*Q[QU]*Q[QU]*x[QU]+|[QU]+x[QU]*Q[QU]*Q[QU]*|[QU]*Q[QU]*x[QU]*Q[QU]*
- (d) ^([QU]+)x[QU]+(2\1x[QU]+)*\$

Prepoznaje 1-15,\1=1-2, \2=11-15

ID: 2018-210

- (a) [bd]+
- (b) [bd]*b[bd]*b[bd]*|[bd]*d[bd]*d[bd]*
- (c) [bd]*b[bd]*b[bd]*Z[bd]+|[bd]+Z[bd]*b[bd]*b[bd]*|[bd]*b[bd]*Z[bd]*b[bd]*
- (d) ^([bd]+)Z[bd]+(6\1Z[bd]+)*\$

Prepoznaje 1-22,\1=1-4, \2=15-22

ID: 2018-211

- (a) [67]+
- (b) [67]*6[67]*6[67]*|[67]*7[67]*7[67]*
- (c) [67]*6[67]*6[67]*z[67]+|[67]+z[67]*6[67]*6[67]*|[67]*6[67]*z[67]*6[67]*
- (d) ^([67]+)z[67]+(M\1z[67]+)*\$

Prepoznaje 1-23,\1=1-3, \2=18-23

ID: 2018-212

- (a) [ad]+
- (b) [ad]*a[ad]*a[ad]*|[ad]*d[ad]*d[ad]*
- (c) [ad]*a[ad]*a[ad]*S[ad]+|[ad]+S[ad]*a[ad]*a[ad]*|[ad]*a[ad]*S[ad]*a[ad]*
- (d) ^([ad]+)S[ad]+(4\1S[ad]+)*\$

Prepoznaje 1-21,\1=1-4, \2=15-21

ID: 2018-213

- (a) [69]+
- (b) [69]*6[69]*6[69]*|[69]*9[69]*9[69]*

(c) $[69]^6[69]^6[69]^a[69]+[69]+a[69]^6[69]^6[69]^*[69]^6[69]^a[69]^6[69]^*$
(d) $\sim([69]+)a[69]+(N\backslash 1a[69]+)*\$$
Prepoznaje 1-20, \1=1-4, \2=14-20

ID: 2018-214

(a) $[fg]^+$
(b) $[fg]^*f[fg]^*f[fg]^*[fg]^*g[fg]^*g[fg]^*$
(c) $[fg]^*f[fg]^*f[fg]^*Z[fg]+[fg]+Z[fg]^*f[fg]^*f[fg]^*[fg]^*f[fg]^*Z[fg]^*f[fg]^*$
(d) $\sim([fg]+)Z[fg]+(7\backslash 1Z[fg]+)*\$$
Prepoznaje 1-29, \1=1-4, \2=22-29

ID: 2018-215

(a) $[75]^+$
(b) $[75]^7[75]^7[75]^*[75]^5[75]^5[75]^*$
(c) $[75]^7[75]^7[75]^*c[75]+[75]+c[75]^7[75]^7[75]^*[75]^7[75]^*c[75]^7[75]^*$
(d) $\sim([75]+)c[75]+(M\backslash 1c[75]+)*\$$
Prepoznaje 1-17, \1=1-3, \2=12-17

ID: 2018-216

(a) $[84]^+$
(b) $[84]^8[84]^8[84]^*[84]^4[84]^4[84]^*$
(c) $[84]^8[84]^8[84]^*M[84]+[84]+M[84]^8[84]^8[84]^*[84]^8[84]^*M[84]^8[84]^*$
(d) $\sim([84]+)M[84]+(b\backslash 1M[84]+)*\$$
Prepoznaje 1-24, \1=1-3, \2=19-24

ID: 2018-217

(a) $[64]^+$
(b) $[64]^6[64]^6[64]^*[64]^4[64]^4[64]^*$
(c) $[64]^6[64]^6[64]^*b[64]+[64]+b[64]^6[64]^6[64]^*[64]^6[64]^*b[64]^6[64]^*$
(d) $\sim([64]+)b[64]+(Q\backslash 1b[64]+)*\$$
Prepoznaje 1-29, \1=1-4, \2=22-29

ID: 2018-218

(a) $[DK]^+$
(b) $[DK]^*D[DK]^*D[DK]^*[DK]^*K[DK]^*K[DK]^*$
(c) $[DK]^*D[DK]^*D[DK]^*b[DK]+[DK]+b[DK]^*D[DK]^*D[DK]^*[DK]^*D[DK]^*b[DK]^*D[DK]^*$
(d) $\sim([DK]+)b[DK]+(9\backslash 1b[DK]+)*\$$
Prepoznaje 1-22, \1=1-2, \2=17-22

ID: 2018-219

(a) $[HC]^+$
(b) $[HC]^*H[HC]^*H[HC]^*[HC]^*C[HC]^*C[HC]^*$
(c) $[HC]^*H[HC]^*H[HC]^*q[HC]+[HC]+q[HC]^*H[HC]^*H[HC]^*[HC]^*H[HC]^*q[HC]^*H[HC]^*$
(d) $\sim([HC]+)q[HC]+(2\backslash 1q[HC]+)*\$$
Prepoznaje 1-17, \1=1-3, \2=12-17

ID: 2018-220

(a) $[39]^+$
(b) $[39]^3[39]^3[39]^*[39]^9[39]^9[39]^*$
(c) $[39]^3[39]^3[39]^*q[39]+[39]+q[39]^3[39]^3[39]^*[39]^3[39]^*q[39]^3[39]^*$
(d) $\sim([39]+)q[39]+(Y\backslash 1q[39]+)*\$$
Prepoznaje 1-19, \1=1-3, \2=13-19

ID: 2018-221

(a) $[um]^+$
(b) $[um]^*u[um]^*u[um]^*[um]^*m[um]^*m[um]^*$
(c) $[um]^*u[um]^*u[um]^*C[um]+[um]+C[um]^*u[um]^*u[um]^*[um]^*u[um]^*C[um]^*u[um]^*$
(d) $\sim([um]+)C[um]+(2\backslash 1C[um]+)*\$$
Prepoznaje 1-16, \1=1-2, \2=11-16

ID: 2018-222

(a) $[47]^+$
(b) $[47]^4[47]^4[47]^*[47]^7[47]^7[47]^*$
(c) $[47]^4[47]^4[47]^*H[47]+[47]+H[47]^4[47]^4[47]^*[47]^4[47]^*H[47]^4[47]^*$
(d) $\sim([47]+)H[47]+(v\backslash 1H[47]+)*\$$
Prepoznaje 1-27, \1=1-3, \2=21-27

ID: 2018-223

- (a) [39] +
- (b) [39] * 3 [39] * 3 [39] * | [39] * 9 [39] * 9 [39] *
- (c) [39] * 3 [39] * 3 [39] * b [39] + | [39] + b [39] * 3 [39] * 3 [39] * | [39] * 3 [39] * b [39] * 3 [39] *
- (d) $\sim ([39] +) b [39] + (K \setminus 1 b [39] +) * \$$

Prepoznaje 1-22, \1=1-4, \2=16-22

ID: 2018-224

- (a) [BJ] +
- (b) [BJ] * B [BJ] * B [BJ] * | [BJ] * J [BJ] * J [BJ] *
- (c) [BJ] * B [BJ] * B [BJ] * g [BJ] + | [BJ] + g [BJ] * B [BJ] * B [BJ] * | [BJ] * B [BJ] * g [BJ] * B [BJ] *
- (d) $\sim ([BJ] +) g [BJ] + (7 \setminus 1 g [BJ] +) * \$$

Prepoznaje 1-25, \1=1-3, \2=19-25

ID: 2018-225

- (a) [gv] +
- (b) [gv] * g [gv] * g [gv] * | [gv] * v [gv] * v [gv] *
- (c) [gv] * g [gv] * g [gv] * U [gv] + | [gv] + U [gv] * g [gv] * g [gv] * | [gv] * g [gv] * U [gv] * g [gv] *
- (d) $\sim ([gv] +) U [gv] + (7 \setminus 1 U [gv] +) * \$$

Prepoznaje 1-20, \1=1-2, \2=16-20

ID: 2018-226

- (a) [cv] +
- (b) [cv] * c [cv] * c [cv] * | [cv] * v [cv] * v [cv] *
- (c) [cv] * c [cv] * c [cv] * D [cv] + | [cv] + D [cv] * c [cv] * c [cv] * | [cv] * c [cv] * D [cv] * c [cv] *
- (d) $\sim ([cv] +) D [cv] + (7 \setminus 1 D [cv] +) * \$$

Prepoznaje 1-15, \1=1-2, \2=11-15

ID: 2018-227

- (a) [mr] +
- (b) [mr] * m [mr] * m [mr] * | [mr] * r [mr] * r [mr] *
- (c) [mr] * m [mr] * m [mr] * K [mr] + | [mr] + K [mr] * m [mr] * m [mr] * | [mr] * m [mr] * K [mr] * m [mr] *
- (d) $\sim ([mr] +) K [mr] + (7 \setminus 1 K [mr] +) * \$$

Prepoznaje 1-16, \1=1-2, \2=11-16

ID: 2018-228

- (a) [KP] +
- (b) [KP] * K [KP] * K [KP] * | [KP] * P [KP] * P [KP] *
- (c) [KP] * K [KP] * K [KP] * a [KP] + | [KP] + a [KP] * K [KP] * K [KP] * | [KP] * K [KP] * a [KP] * K [KP] *
- (d) $\sim ([KP] +) a [KP] + (7 \setminus 1 a [KP] +) * \$$

Prepoznaje 1-30, \1=1-4, \2=23-30

ID: 2018-229

- (a) [ms] +
- (b) [ms] * m [ms] * m [ms] * | [ms] * s [ms] * s [ms] *
- (c) [ms] * m [ms] * m [ms] * D [ms] + | [ms] + D [ms] * m [ms] * m [ms] * | [ms] * m [ms] * D [ms] * m [ms] *
- (d) $\sim ([ms] +) D [ms] + (4 \setminus 1 D [ms] +) * \$$

Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-230

- (a) [me] +
- (b) [me] * m [me] * m [me] * | [me] * e [me] * e [me] *
- (c) [me] * m [me] * m [me] * U [me] + | [me] + U [me] * m [me] * m [me] * | [me] * m [me] * U [me] * m [me] *
- (d) $\sim ([me] +) U [me] + (8 \setminus 1 U [me] +) * \$$

Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-231

- (a) [ur] +
- (b) [ur] * u [ur] * u [ur] * | [ur] * r [ur] * r [ur] *
- (c) [ur] * u [ur] * u [ur] * W [ur] + | [ur] + W [ur] * u [ur] * u [ur] * | [ur] * u [ur] * W [ur] * u [ur] *
- (d) $\sim ([ur] +) W [ur] + (4 \setminus 1 W [ur] +) * \$$

Prepoznaje 1-16, \1=1-2, \2=11-16

ID: 2018-232

- (a) [tm] +
- (b) [tm] * t [tm] * t [tm] * | [tm] * m [tm] * m [tm] *
- (c) [tm] * t [tm] * t [tm] * P [tm] + | [tm] + P [tm] * t [tm] * t [tm] * | [tm] * t [tm] * P [tm] * t [tm] *
- (d) $\sim ([tm] +) P [tm] + (9 \setminus 1 P [tm] +) * \$$

Prepoznaje 1-25,\1=1-3, \2=19-25

ID: 2018-233

- (a) [32]+
- (b) [32]*3[32]*3[32]*|[32]*2[32]*2[32]*
- (c) [32]*3[32]*3[32]*k[32]+|[32]+k[32]*3[32]*3[32]*|[32]*3[32]*k[32]*3[32]*
- (d) $\sim ([32]+)k[32]+(J\backslash 1k[32]+)*\$$

Prepoznaje 1-22,\1=1-2, \2=17-22

ID: 2018-234

- (a) [72]+
- (b) [72]*7[72]*7[72]*|[72]*2[72]*2[72]*
- (c) [72]*7[72]*7[72]*x[72]+|[72]+x[72]*7[72]*7[72]*|[72]*7[72]*x[72]*7[72]*
- (d) $\sim ([72]+)x[72]+(Q\backslash 1x[72]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=22-29

ID: 2018-235

- (a) [39]+
- (b) [39]*3[39]*3[39]*|[39]*9[39]*9[39]*
- (c) [39]*3[39]*3[39]*c[39]+|[39]+c[39]*3[39]*3[39]*|[39]*3[39]*c[39]*3[39]*
- (d) $\sim ([39]+)c[39]+(K\backslash 1c[39]+)*\$$

Prepoznaje 1-24,\1=1-3, \2=19-24

ID: 2018-236

- (a) [ZB]+
- (b) [ZB]*Z[ZB]*Z[ZB]*|[ZB]*B[ZB]*B[ZB]*
- (c) [ZB]*Z[ZB]*Z[ZB]*q[ZB]+|[ZB]+q[ZB]*Z[ZB]*Z[ZB]*|[ZB]*Z[ZB]*q[ZB]*Z[ZB]*
- (d) $\sim ([ZB]+)q[ZB]+(4\backslash 1q[ZB]+)*\$$

Prepoznaje 1-17,\1=1-2, \2=12-17

ID: 2018-237

- (a) [jd]+
- (b) [jd]*j[jd]*j[jd]*|[jd]*d[jd]*d[jd]*
- (c) [jd]*j[jd]*j[jd]*M[jd]+|[jd]+M[jd]*j[jd]*j[jd]*|[jd]*j[jd]*M[jd]*j[jd]*
- (d) $\sim ([jd]+)M[jd]+(9\backslash 1M[jd]+)*\$$

Prepoznaje 1-25,\1=1-3, \2=20-25

ID: 2018-238

- (a) [ig]+
- (b) [ig]*i[ig]*i[ig]*|[ig]*g[ig]*g[ig]*
- (c) [ig]*i[ig]*i[ig]*N[ig]+|[ig]+N[ig]*i[ig]*i[ig]*|[ig]*i[ig]*N[ig]*i[ig]*
- (d) $\sim ([ig]+)N[ig]+(2\backslash 1N[ig]+)*\$$

Prepoznaje 1-19,\1=1-3, \2=13-19

ID: 2018-239

- (a) [jk]+
- (b) [jk]*j[jk]*j[jk]*|[jk]*k[jk]*k[jk]*
- (c) [jk]*j[jk]*j[jk]*E[jk]+|[jk]+E[jk]*j[jk]*j[jk]*|[jk]*j[jk]*E[jk]*j[jk]*
- (d) $\sim ([jk]+)E[jk]+(7\backslash 1E[jk]+)*\$$

Prepoznaje 1-25,\1=1-3, \2=19-25

ID: 2018-240

- (a) [83]+
- (b) [83]*8[83]*8[83]*|[83]*3[83]*3[83]*
- (c) [83]*8[83]*8[83]*K[83]+|[83]+K[83]*8[83]*8[83]*|[83]*8[83]*K[83]*8[83]*
- (d) $\sim ([83]+)K[83]+(r\backslash 1K[83]+)*\$$

Prepoznaje 1-20,\1=1-3, \2=14-20

ID: 2018-241

- (a) [56]+
- (b) [56]*5[56]*5[56]*|[56]*6[56]*6[56]*
- (c) [56]*5[56]*5[56]*N[56]+|[56]+N[56]*5[56]*5[56]*|[56]*5[56]*N[56]*5[56]*
- (d) $\sim ([56]+)N[56]+(q\backslash 1N[56]+)*\$$

Prepoznaje 1-17,\1=1-3, \2=12-17

ID: 2018-242

- (a) [BL]+
- (b) [BL]*B[BL]*B[BL]*|[BL]*L[BL]*L[BL]*

(c) [BL]*B[BL]*B[BL]*j[BL]+[BL]+j[BL]*B[BL]*B[BL]*|[BL]*B[BL]*j[BL]*B[BL]*
(d) ^([BL]+)j[BL]+(4\1j[BL]+)*\$
Prepoznaje 1-28,\1=1-4, \2=22-28

ID: 2018-243

(a) [xu]+
(b) [xu]*x[xu]*x[xu]*|[xu]*u[xu]*u[xu]*
(c) [xu]*x[xu]*x[xu]*L[xu]+[xu]+L[xu]*x[xu]*x[xu]*|[xu]*x[xu]*L[xu]*x[xu]*
(d) ^([xu]+)L[xu]+(9\1L[xu]+)*\$
Prepoznaje 1-25,\1=1-3, \2=20-25

ID: 2018-244

(a) [iu]+
(b) [iu]*i[iu]*i[iu]*|[iu]*u[iu]*u[iu]*
(c) [iu]*i[iu]*i[iu]*G[iu]+[iu]+G[iu]*i[iu]*i[iu]*|[iu]*i[iu]*G[iu]*i[iu]*
(d) ^([iu]+)G[iu]+(4\1G[iu]+)*\$
Prepoznaje 1-30,\1=1-4, \2=23-30

ID: 2018-245

(a) [84]+
(b) [84]*8[84]*8[84]*|[84]*4[84]*4[84]*
(c) [84]*8[84]*8[84]*e[84]+[84]+e[84]*8[84]*8[84]*|[84]*8[84]*e[84]*8[84]*
(d) ^([84]+)e[84]+(R\1e[84]+)*\$
Prepoznaje 1-21,\1=1-2, \2=17-21

ID: 2018-246

(a) [57]+
(b) [57]*5[57]*5[57]*|[57]*7[57]*7[57]*
(c) [57]*5[57]*5[57]*g[57]+[57]+g[57]*5[57]*5[57]*|[57]*5[57]*g[57]*5[57]*
(d) ^([57]+)g[57]+(S\1g[57]+)*\$
Prepoznaje 1-27,\1=1-3, \2=21-27

ID: 2018-247

(a) [45]+
(b) [45]*4[45]*4[45]*|[45]*5[45]*5[45]*
(c) [45]*4[45]*4[45]*e[45]+[45]+e[45]*4[45]*4[45]*|[45]*4[45]*e[45]*4[45]*
(d) ^([45]+)e[45]+(P\1e[45]+)*\$
Prepoznaje 1-19,\1=1-3, \2=14-19

ID: 2018-248

(a) [59]+
(b) [59]*5[59]*5[59]*|[59]*9[59]*9[59]*
(c) [59]*5[59]*5[59]*z[59]+[59]+z[59]*5[59]*5[59]*|[59]*5[59]*z[59]*5[59]*
(d) ^([59]+)z[59]+(S\1z[59]+)*\$
Prepoznaje 1-25,\1=1-3, \2=20-25

ID: 2018-249

(a) [ev]+
(b) [ev]*e[ev]*e[ev]*|[ev]*v[ev]*v[ev]*
(c) [ev]*e[ev]*e[ev]*L[ev]+[ev]+L[ev]*e[ev]*e[ev]*|[ev]*e[ev]*L[ev]*e[ev]*
(d) ^([ev]+)L[ev]+(4\1L[ev]+)*\$
Prepoznaje 1-17,\1=1-3, \2=12-17

ID: 2018-250

(a) [VB]+
(b) [VB]*V[VB]*V[VB]*|[VB]*B[VB]*B[VB]*
(c) [VB]*V[VB]*V[VB]*t[VB]+[VB]+t[VB]*V[VB]*V[VB]*|[VB]*V[VB]*t[VB]*V[VB]*
(d) ^([VB]+)t[VB]+(7\1t[VB]+)*\$
Prepoznaje 1-23,\1=1-3, \2=18-23

ID: 2018-251

(a) [ft]+
(b) [ft]*f[ft]*f[ft]*|[ft]*t[ft]*t[ft]*
(c) [ft]*f[ft]*f[ft]*K[ft]+[ft]+K[ft]*f[ft]*f[ft]*|[ft]*f[ft]*K[ft]*f[ft]*
(d) ^([ft]+)K[ft]+(3\1K[ft]+)*\$
Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-252

- (a) [VZ] +
- (b) [VZ] * V [VZ] * V [VZ] * | [VZ] * Z [VZ] * Z [VZ] *
- (c) [VZ] * V [VZ] * V [VZ] * P [VZ] + | [VZ] + P [VZ] * V [VZ] * V [VZ] * | [VZ] * V [VZ] * P [VZ] * V [VZ] *
- (d) $\sim ([VZ] +) P [VZ] + (4 \setminus 1 P [VZ] +) * \$$

Prepozna je 1-26, \1=1-3, \2=20-26

ID: 2018-253

- (a) [57] +
- (b) [57] * 5 [57] * 5 [57] * | [57] * 7 [57] * 7 [57] *
- (c) [57] * 5 [57] * 5 [57] * R [57] + | [57] + R [57] * 5 [57] * 5 [57] * | [57] * 5 [57] * R [57] * 5 [57] *
- (d) $\sim ([57] +) R [57] + (f \setminus 1 R [57] +) * \$$

Prepozna je 1-21, \1=1-4, \2=14-21

ID: 2018-254

- (a) [42] +
- (b) [42] * 4 [42] * 4 [42] * | [42] * 2 [42] * 2 [42] *
- (c) [42] * 4 [42] * 4 [42] * E [42] + | [42] + E [42] * 4 [42] * 4 [42] * | [42] * 4 [42] * E [42] * 4 [42] *
- (d) $\sim ([42] +) E [42] + (p \setminus 1 E [42] +) * \$$

Prepozna je 1-20, \1=1-2, \2=16-20

ID: 2018-255

- (a) [HK] +
- (b) [HK] * H [HK] * H [HK] * | [HK] * K [HK] * K [HK] *
- (c) [HK] * H [HK] * H [HK] * P [HK] + | [HK] + P [HK] * H [HK] * H [HK] * | [HK] * H [HK] * P [HK] * H [HK] *
- (d) $\sim ([HK] +) P [HK] + (2 \setminus 1 P [HK] +) * \$$

Prepozna je 1-18, \1=1-3, \2=12-18

ID: 2018-256

- (a) [PV] +
- (b) [PV] * P [PV] * P [PV] * | [PV] * V [PV] * V [PV] *
- (c) [PV] * P [PV] * P [PV] * G [PV] + | [PV] + G [PV] * P [PV] * P [PV] * | [PV] * P [PV] * G [PV] * P [PV] *
- (d) $\sim ([PV] +) G [PV] + (6 \setminus 1 G [PV] +) * \$$

Prepozna je 1-21, \1=1-2, \2=16-21

ID: 2018-257

- (a) [sk] +
- (b) [sk] * s [sk] * s [sk] * | [sk] * k [sk] * k [sk] *
- (c) [sk] * s [sk] * s [sk] * G [sk] + | [sk] + G [sk] * s [sk] * s [sk] * | [sk] * s [sk] * G [sk] * s [sk] *
- (d) $\sim ([sk] +) G [sk] + (8 \setminus 1 G [sk] +) * \$$

Prepozna je 1-17, \1=1-3, \2=12-17

ID: 2018-258

- (a) [56] +
- (b) [56] * 5 [56] * 5 [56] * | [56] * 6 [56] * 6 [56] *
- (c) [56] * 5 [56] * 5 [56] * u [56] + | [56] + u [56] * 5 [56] * 5 [56] * | [56] * 5 [56] * u [56] * 5 [56] *
- (d) $\sim ([56] +) u [56] + (X \setminus 1 u [56] +) * \$$

Prepozna je 1-28, \1=1-4, \2=21-28

ID: 2018-259

- (a) [98] +
- (b) [98] * 9 [98] * 9 [98] * | [98] * 8 [98] * 8 [98] *
- (c) [98] * 9 [98] * 9 [98] * U [98] + | [98] + U [98] * 9 [98] * 9 [98] * | [98] * 9 [98] * U [98] * 9 [98] *
- (d) $\sim ([98] +) U [98] + (a \setminus 1 U [98] +) * \$$

Prepozna je 1-22, \1=1-4, \2=15-22

ID: 2018-260

- (a) [97] +
- (b) [97] * 9 [97] * 9 [97] * | [97] * 7 [97] * 7 [97] *
- (c) [97] * 9 [97] * 9 [97] * d [97] + | [97] + d [97] * 9 [97] * 9 [97] * | [97] * 9 [97] * d [97] * 9 [97] *
- (d) $\sim ([97] +) d [97] + (F \setminus 1 d [97] +) * \$$

Prepozna je 1-19, \1=1-3, \2=13-19

ID: 2018-261

- (a) [ej] +
- (b) [ej] * e [ej] * e [ej] * | [ej] * j [ej] * j [ej] *
- (c) [ej] * e [ej] * e [ej] * H [ej] + | [ej] + H [ej] * e [ej] * e [ej] * | [ej] * e [ej] * H [ej] * e [ej] *
- (d) $\sim ([ej] +) H [ej] + (6 \setminus 1 H [ej] +) * \$$

Prepoznaje 1-15,\1=1-2, \2=11-15

ID: 2018-262

- (a) [23]+
- (b) [23]*2[23]*2[23]*|[23]*3[23]*3[23]*
- (c) [23]*2[23]*2[23]*R[23]+|[23]+R[23]*2[23]*2[23]*|[23]*2[23]*R[23]*2[23]*
- (d) $\sim ([23]+)R[23]+(g\backslash 1R[23]+)*\$$

Prepoznaje 1-15,\1=1-2, \2=11-15

ID: 2018-263

- (a) [43]+
- (b) [43]*4[43]*4[43]*|[43]*3[43]*3[43]*
- (c) [43]*4[43]*4[43]*t[43]+|[43]+t[43]*4[43]*4[43]*|[43]*4[43]*t[43]*4[43]*
- (d) $\sim ([43]+)t[43]+(X\backslash 1t[43]+)*\$$

Prepoznaje 1-21,\1=1-2, \2=17-21

ID: 2018-264

- (a) [64]+
- (b) [64]*6[64]*6[64]*|[64]*4[64]*4[64]*
- (c) [64]*6[64]*6[64]*V[64]+|[64]+V[64]*6[64]*6[64]*|[64]*6[64]*V[64]*6[64]*
- (d) $\sim ([64]+)V[64]+(s\backslash 1V[64]+)*\$$

Prepoznaje 1-15,\1=1-2, \2=11-15

ID: 2018-265

- (a) [jf]+
- (b) [jf]*j[jf]*j[jf]*|[jf]*f[jf]*f[jf]*
- (c) [jf]*j[jf]*j[jf]*A[jf]+|[jf]+A[jf]*j[jf]*j[jf]*|[jf]*j[jf]*A[jf]*j[jf]*
- (d) $\sim ([jf]+)A[jf]+(2\backslash 1A[jf]+)*\$$

Prepoznaje 1-29,\1=1-4, \2=23-29

ID: 2018-266

- (a) [zk]+
- (b) [zk]*z[zk]*z[zk]*|[zk]*k[zk]*k[zk]*
- (c) [zk]*z[zk]*z[zk]*S[zk]+|[zk]+S[zk]*z[zk]*z[zk]*|[zk]*z[zk]*S[zk]*z[zk]*
- (d) $\sim ([zk]+)S[zk]+(3\backslash 1S[zk]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-267

- (a) [26]+
- (b) [26]*2[26]*2[26]*|[26]*6[26]*6[26]*
- (c) [26]*2[26]*2[26]*q[26]+|[26]+q[26]*2[26]*2[26]*|[26]*2[26]*q[26]*2[26]*
- (d) $\sim ([26]+)q[26]+(U\backslash 1q[26]+)*\$$

Prepoznaje 1-20,\1=1-2, \2=16-20

ID: 2018-268

- (a) [97]+
- (b) [97]*9[97]*9[97]*|[97]*7[97]*7[97]*
- (c) [97]*9[97]*9[97]*m[97]+|[97]+m[97]*9[97]*9[97]*|[97]*9[97]*m[97]*9[97]*
- (d) $\sim ([97]+)m[97]+(X\backslash 1m[97]+)*\$$

Prepoznaje 1-17,\1=1-3, \2=12-17

ID: 2018-269

- (a) [94]+
- (b) [94]*9[94]*9[94]*|[94]*4[94]*4[94]*
- (c) [94]*9[94]*9[94]*P[94]+|[94]+P[94]*9[94]*9[94]*|[94]*9[94]*P[94]*9[94]*
- (d) $\sim ([94]+)P[94]+(x\backslash 1P[94]+)*\$$

Prepoznaje 1-18,\1=1-3, \2=13-18

ID: 2018-270

- (a) [up]+
- (b) [up]*u[up]*u[up]*|[up]*p[up]*p[up]*
- (c) [up]*u[up]*u[up]*Q[up]+|[up]+Q[up]*u[up]*u[up]*|[up]*u[up]*Q[up]*u[up]*
- (d) $\sim ([up]+)Q[up]+(7\backslash 1Q[up]+)*\$$

Prepoznaje 1-22,\1=1-4, \2=15-22

ID: 2018-271

- (a) [63]+
- (b) [63]*6[63]*6[63]*|[63]*3[63]*3[63]*

(c) $[63] * 6[63] * 6[63] * e[63] + [63] + e[63] * 6[63] * 6[63] * [63] * 6[63] * e[63] * 6[63] *$
(d) $\sim ([63] +) e[63] + (Y \setminus 1e[63] +) * \$$
Prepoznaje 1-23, \1=1-4, \2=16-23

ID: 2018-272

(a) $[HW] +$
(b) $[HW] * H[HW] * H[HW] * [HW] * W[HW] * W[HW] *$
(c) $[HW] * H[HW] * H[HW] * e[HW] + [HW] + e[HW] * H[HW] * H[HW] * [HW] * H[HW] * e[HW] * H[HW] *$
(d) $\sim ([HW] +) e[HW] + (5 \setminus 1e[HW] +) * \$$
Prepoznaje 1-28, \1=1-4, \2=21-28

ID: 2018-273

(a) $[RY] +$
(b) $[RY] * R[RY] * R[RY] * [RY] * Y[RY] * Y[RY] *$
(c) $[RY] * R[RY] * R[RY] * a[RY] + [RY] + a[RY] * R[RY] * R[RY] * [RY] * R[RY] * a[RY] * R[RY] *$
(d) $\sim ([RY] +) a[RY] + (9 \setminus 1a[RY] +) * \$$
Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-274

(a) $[56] +$
(b) $[56] * 5[56] * 5[56] * [56] * 6[56] * 6[56] *$
(c) $[56] * 5[56] * 5[56] * i[56] + [56] + i[56] * 5[56] * 5[56] * [56] * 5[56] * i[56] * 5[56] *$
(d) $\sim ([56] +) i[56] + (B \setminus 1i[56] +) * \$$
Prepoznaje 1-15, \1=1-2, \2=10-15

ID: 2018-275

(a) $[73] +$
(b) $[73] * 7[73] * 7[73] * [73] * 3[73] * 3[73] *$
(c) $[73] * 7[73] * 7[73] * H[73] + [73] + H[73] * 7[73] * 7[73] * [73] * 7[73] * H[73] * 7[73] *$
(d) $\sim ([73] +) H[73] + (v \setminus 1H[73] +) * \$$
Prepoznaje 1-22, \1=1-2, \2=17-22

ID: 2018-276

(a) $[67] +$
(b) $[67] * 6[67] * 6[67] * [67] * 7[67] * 7[67] *$
(c) $[67] * 6[67] * 6[67] * x[67] + [67] + x[67] * 6[67] * 6[67] * [67] * 6[67] * x[67] * 6[67] *$
(d) $\sim ([67] +) x[67] + (H \setminus 1x[67] +) * \$$
Prepoznaje 1-25, \1=1-3, \2=20-25

ID: 2018-277

(a) $[HU] +$
(b) $[HU] * H[HU] * H[HU] * [HU] * U[HU] * U[HU] *$
(c) $[HU] * H[HU] * H[HU] * n[HU] + [HU] + n[HU] * H[HU] * H[HU] * [HU] * H[HU] * n[HU] * H[HU] *$
(d) $\sim ([HU] +) n[HU] + (9 \setminus 1n[HU] +) * \$$
Prepoznaje 1-29, \1=1-4, \2=22-29

ID: 2018-278

(a) $[96] +$
(b) $[96] * 9[96] * 9[96] * [96] * 6[96] * 6[96] *$
(c) $[96] * 9[96] * 9[96] * E[96] + [96] + E[96] * 9[96] * 9[96] * [96] * 9[96] * E[96] * 9[96] *$
(d) $\sim ([96] +) E[96] + (p \setminus 1E[96] +) * \$$
Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-279

(a) $[ud] +$
(b) $[ud] * u[ud] * u[ud] * [ud] * d[ud] * d[ud] *$
(c) $[ud] * u[ud] * u[ud] * M[ud] + [ud] + M[ud] * u[ud] * u[ud] * [ud] * u[ud] * M[ud] * u[ud] *$
(d) $\sim ([ud] +) M[ud] + (5 \setminus 1M[ud] +) * \$$
Prepoznaje 1-22, \1=1-4, \2=15-22

ID: 2018-280

(a) $[57] +$
(b) $[57] * 5[57] * 5[57] * [57] * 7[57] * 7[57] *$
(c) $[57] * 5[57] * 5[57] * R[57] + [57] + R[57] * 5[57] * 5[57] * [57] * 5[57] * R[57] * 5[57] *$
(d) $\sim ([57] +) R[57] + (i \setminus 1R[57] +) * \$$
Prepoznaje 1-29, \1=1-4, \2=23-29
