## Problem 1c : About your favourite web site.

What is the URL that gives you a direct (R1) to your favourite web site? www.(R2).
What is the neologism to name the membership of KS Ludotique (R3)? (R4).
To begin well in our game, we propose you to learn the JCK (R5).
What does JCK mean? (R6).
To access to the (R7) space one have to enter one's (R8) and one's (R9).
From which (R10) does the word "motoki" originate? (R11).
What is the (R12) of the word "motoki"? (R13).
(R1): opening (vi-wi-xi-yi-zi-bj) ___ (R2): ? (aj-bj-cj-dj-ej-fj-gj-hj-ij-ri-si-jj-kj-lj-mj)__ (R3): fans (nj-cj-dj-wl)

(R4): ? (cj-dj-ej-fj-gj-hj-xl-yl-zl-am-bm)

(R6): ? (ai-bi-ci-di-ei-fi-gi-hi-ii-ji-ki-li-mi-ni-oi-pi-qi-ri-si-ti-ui)

(R11): ? (cj-oj-pj-qj-rj-sj-tj) ___ (R5): ? (uj-oi-vj-wj-xj-yj) __ (R10): ? (cj-zj-ak-bk-ck-dk-ek-oi)

(R8): ? (fk-gk-oi-hk-ik-jk-kk-lk) $\qquad$ (R9): sesame (mk-nk-ok-pk-qk-rk-sk-tk)

(R7): constituents (uk-vk-wk-xk-yk-zk-pk-al-bl-cl) _ (R12): from one to another (ki-dl-el-fl-gl-hl-il-jl-kl-ll-ml)

(R13): ? (nl-ol-pl-ql-rl-sl-dl-el-ti-tl-ul-vl)


## Unused letter in the puzzle (1c) and conversion of the Jokers characters:

The unused letter in the puzzle (1c) is the letter (Z).
The Jokers characters as well as the letter ( $Z$ ) present in the answers to the riddles will be converted like this: $(0)=\mathrm{V} ;(1)=\mathrm{X} ;()=\mathrm{V} ;(-)=\mathrm{V}$; the letter Z as well as the other jokers will be replaced by the letter ( Q ).

Puzzle 1c.

| C |  | N |  | E |  | F |  |  | A |  | L |  | W |  | D |  |  |  | K |  |  | V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Y |  |  |  |  |  | P | P L | L | C | H | N |  | T |  |  |  | ${ }^{\text {a }}$ |  | B | R |  | K |  |  |  |  |
| ${ }^{n j}$ |  | P | O |  | T |  |  |  |  | K |  |  | A |  | B | C |  |  |  | Q |  |  |  |  |  | ${ }^{b k}$ |
|  | R | K | K | U | V | 0 | 0 |  |  | ${ }_{k k}$ |  |  | S | a | ${ }^{n j}$ |  | G | N | E |  |  | F L | L | I | D |  |
|  | ${ }_{q k}$ |  |  | ${ }_{u k}$ | S |  |  | G | G J | J |  | I | " |  | zk | D |  |  |  | ${ }_{k i}$ |  | E | U |  |  |  |
|  | C | C | E |  | N |  |  | F |  | X |  | V |  | 0 |  |  | VR | Q |  | P |  | I | ${ }^{i}{ }^{\circ}$ |  | U |  |
| U |  | M |  | Y | ${ }^{i j}$ | I |  |  | ${ }^{n}$ |  | T |  | E |  |  |  |  |  |  |  |  | O |  |  |  |  |
|  | I | I S |  | N |  |  |  | U V | V |  | F |  |  |  | K |  |  | T |  | M |  |  | R |  |  |  |
| ${ }^{n i}$ | V | G | K | L |  |  |  | J |  | D |  | U | H | N | $s$ | A |  |  | S |  |  |  | C |  | M |  |
| A |  | 0 | Q |  |  | ${ }^{\text {a }}$ a |  |  | K |  |  |  | R |  |  |  |  | V G |  |  |  | W D |  |  |  | $\mathbf{P}$ |
| G |  |  |  | K |  | J | J |  | M |  |  |  |  | ${ }_{\text {jk }}$ | S |  | P |  |  |  |  | Q |  |  |  |  |
| ${ }_{r k}$ | H | I | Y |  |  |  |  |  |  | E | ${ }^{\text {a }}$ |  | , |  | ij |  | D |  |  |  |  |  |  |  |  |  |
| ${ }^{\text {u }}$ | ${ }_{8 l}$ | I | I |  |  | D | D |  | X 0 |  | K | L |  | A |  |  |  |  | Q | ${ }_{\text {uj }}$ |  | Y |  |  |  |  |
|  |  | A |  | R | H |  | ${ }^{k}$ Q | Q |  |  | W | F |  | X |  |  |  | V | C |  |  | L |  |  |  |  |
| ${ }^{m}$ | Q | Q F |  |  | R | R |  | B | ${ }_{\text {oj }}$ |  |  |  | G |  |  |  |  | L |  | H |  |  |  |  |  |  |
|  | K | K | M | I | J |  |  | Y |  | L |  | G |  | V |  | I |  |  |  | E | ${ }^{n k}$ |  |  |  | F |  |
| L | E | E | H |  | C | C |  |  |  |  |  | J |  | S |  | F |  |  | A |  |  |  |  |  |  |  |
|  |  | V | N |  |  | si |  |  |  | A | ${ }^{2}$ | T | K |  | 0 |  | ${ }^{x}$ | ${ }^{1} \mathrm{mk}$ | M |  |  | Q | Q |  |  | X |
|  | P | P | R | A | B |  |  |  | H |  |  | Q |  | M |  | X |  |  |  | S |  | G | W |  |  | J |
|  | X | Y | J |  |  |  | M |  |  |  | I |  | D |  |  |  | B |  |  |  |  |  | H |  |  | E |
| M |  | E |  | Q |  | Y | Y |  | L ${ }_{\text {at }}$ |  | ${ }^{\text {dk }}$ |  | X |  |  | ${ }^{\text {a }}$ |  | I |  |  |  |  | ${ }^{\text {qi }}$ B | B |  | T |
|  | ${ }^{\text {i }}$ | L | I | C | X |  |  | V |  |  | MO |  |  |  |  |  | F |  |  |  |  | * |  |  |  | ji |
| ${ }^{\text {bj }}$ | 0 | O |  | V | P |  |  | ${ }^{\text {j/j }}$ w | ** | ${ }^{2}$ |  | ${ }^{\text {aj }}$ |  | C |  | ${ }^{\text {di }}$ |  |  |  | L |  |  | F | I |  |  |
|  | Y | Y | G |  |  |  |  | D ${ }^{\text {w }}$ | ${ }_{\text {ul }} \mathbf{S}$ | S | Q |  |  | L |  | ${ }^{x k}$ |  | X |  | K |  | H R | R |  |  | C |
| X |  | H | H |  | K | K $f$ | A | A B | B $\mathbf{U}$ |  |  |  |  |  | Y |  | w | ${ }_{k} \mathbf{E}$ | G | W |  |  |  |  | I |  |

