

Red Frog
2
3
4
5

S H S H H S H S
S H S H H S H S
S H S H H S H S
S H S H H S H S

H S H S H S
H S H S H S
H S H S H S
H S H S H S

MOVES
8 17
15 24
35

1 predict (6, 6) Frogs, Total: 48 steps (because $35+13=48$)

The highlighted centre of the even no. is always surrounded by 6 and the low many h's depends on the number of frogs ($C=6h$ $6=hhhhhh$ $8=hhhhhh$)

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