

Δ = flap wings

\rightarrow = right swing step

\oslash = wiggle

\leftarrow = left swing step

\square = clap

$\rightarrow\oslash$ = right wave step

\star = hand beaks

$\oslash\leftarrow$ = left wave step

\curvearrowright = walk clockwise

$[\dots]^n$ = repeat ... n-times

\curvearrowleft = walk counter clockwise

Read Instructions from left to right & top to bottom.

$[\Delta]^4 [[\star]^4 [\Delta]^4 [\oslash]^4 [\square]^4]^4 [[\rightarrow]^4 [\leftarrow]^4]^2$

$[[\star]^4 [\Delta]^4 [\oslash]^4 [\square]^4]^4 [[\rightarrow\oslash]^4 [\oslash\leftarrow]^4]^2$

$[[\star]^4 [\Delta]^4 [\oslash]^4 [\square]^4]^4 [[\curvearrowright]^4 [\curvearrowleft]^4]^2$

$[[\star]^4 [\Delta]^4 [\oslash]^4 [\square]^4]^4$